



SPHERICAL TRIGONOMETRY



TEXT BOOK

OF

SPHERICAL TRIGONOMETRY

BY

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To

THE LOVING MEMORY

OF

My Revered Father

BARODA PRASANNA MITRA

PREFACE

The present work has evolved out of the lectures delivered to the Post-Graduate students of the University of Calcutta. It is intended as an introductory text-book on Spherical Trigonometry and an attempt has been made to present the subject-matter in as simple a manner as possible. The book has been brought to the standard required for the examinations of Indian Universities. It contains all the propositions which a student has and ought to learn to have a fairly comprehensive knowledge of the Trigonometry of Spheres, and thus it paves the way for higher study in Spherical Astronomy.

As the book consists mainly of formulae and the applications thereof, a large number of examples has been appended for solution by the students.

A short historical introduction has been given at the beginning, showing the successive stages of the development of the subject. It arose out of the growing need for the study of the heavens. It is interesting to note that the fundamental formulae were all known to Hindu Astronomers thousands of years ago and are of Indian origin, but owing to their conservative spirit, any record of their work is wholly wanting. It was Sürya Siddhānta which brought to light the achievement of Indian mathematicians,

and this was followed by several works on the subject, showing thereby that the ancient Hindus were far advanced in Astronomy. In the body of the book reference to authors of the respective theorems has in most cases been given.

In the preparation of this book I had to consult the existing treatises and several memoirs on the subject, and my thanks are due to their respective authors. For the history of the subject, among other works, I was greatly influenced by the monumental works of Dr. D. E. Smith and the late Dr. F. Cajori and my thanks are due to them. I am also indebted to Dr. S. M. Ganguli, D.Sc., P.R.S., Lecturer in Higher Geometry in the University of Calcutta, for his valuable suggestions.

I have also to express my thanks to the authorities of the University of Calcutta for their consent to publish the book, and to the officers and the staff of the University Press, for the pains they have taken in the printing of the book.

In conclusion, I hope that the present book will tend a little towards the advancement of Mathematical learning of our students; it is for them that the book has been written and it is in their profit that I shall look for my reward.

University of CALCUTTA:

July, 1935.

P. N. MITRA.

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HISTORICAL INTRODUCTION

The early history of the Science of Spherical Trigonometry is vailed in obscurity. In the prehistorio age, primative men attr-buted every physical phenomenon to the agency of some Superhuman Being. To them the accret of the stars was closely connected with the secrets of human destiny. It was this that hid the Hindus of India and the Babylonian shepherd to observe the stars and to speculate on their moining. Thus developed the finklore in Ind a as also in the temples along the Nile and in Mesopotamia. As years edvauced, observations of the heavens increased, which led to the measurement of angles and thus the science of Astronomy had its beginning. The ancient Hindus however left no authentic record of their mathematical achievement. They were very conservative and would hardly impart their knowledge to their friends and disciples. Moreover they bad little sympathy with those outside their own caste. It is only in some special case that a favourite disciple could acquire the knowledge and learning of his teacher With the passing away of a master mind, all his mathematical achievements were lost in oblivion. There is sufficient evidence to show that schools existed very early in India, where mathematics was looked upon as a very important

a general Literature on the subject is wholly lacking. All that we can learn of them are gathered from the two great epies, the Mahabharata and the Ramayana, the Vedas and other ancient literatures which show that the Hindus from ancient times paid considerable attention to astronomy. The oldest astronomical instrument dates as early as 1800 B.C.

The study of scientific astronomy began in Greece with Thales (640-546 B.C.). He succeeded in predieting a solar eclipse which occurred on the 28th May, 585 B.C. Pythagoras (580 - 500 B.C.) asserted that Earth was spherical in shape. His teachings reveal much more of Indian than of the Greek civilisation in which he was born. It was left for Parmenides of Eles (460 B.C.) to teach at Athens the doctrine of the sphericity of the Earth. Eudoxus of Cindus (408-355 B.C.) is said to have introduced the study of spheries (mathematical astronomy) in Greece, Euclid of Alexandria fl. 300 B C) wrote a book caded Phaenomens desing with the celestral sphere, Eratosthenes of Alexandria (274-194 B.C.) took the noteworthy step in geodesy by his measurement of the circumference and diameter of the Earth, He also found the obliquity of the ecliptic

^{*} G Opport, On the Original Inhabitants of Bhoratanisms or India, London, 1898.

R. G. Dutt, A History of Cardination in Amount India, London, 1863.

to be 23°51' 20" Archimedes of Syracuse (287-212 B C) devoted a port on of his work on sphere. As yet we have get nothing which can be called in genometrical

Hipparchus of Nicea (180-125 B C | wrote a famous work on astronomy, in which he needed to measure angles and distances on a sphere, and bence be developed a kind of Spherical Trigonometry. He also worked out a table of chords, a. e. of double sines of half the angle, and thus was begun the science of Tragonometry Menelaus of Alexandria fl. 100 A D) wrote a treatise on sphere Sphaceworum Libra III dealing with geometrical properties of spherical triangles. He proposition R guli sex quantitatum is well known. He also wrote six bo ks on the calculation of chords. The interest in astronomy had induced more progress in spherical rather than in plane trigonometry. Claudius Ptolemaeus (85-105 A.D.) brought together in his great work, Almagest in 13 books, the discoveries of his predecessors. He devoted chapters of his first book to trigonometry and apherical trigonometry. He elaborated the table of since already used by H.pparchus. He orested, for astronomical use, a tergonometry remarkably perfect in form. Pappus of Alexandria (fl. 300 A.D.) devoted his sixth book in Mathematical Collections to the treatment of sphere.

From 2000 B.C. down to 3 to B.C. we have no record of Indian astronomy save the glumpses we

XVIII HISTORICAL INTRODUCTION

have from the Vedic writings. The Vedic literatures were probably written about 2500-1500 B C, though composed much earlier; the Vedangus were written several centuries later. The cital istic rules of the Sulvasutras were composed about 500 B C. The Hindus were in the habit of putting nto verse all mathematical results they obtained, and of clothing them in obscure and invited ling rage, which though well adapted to aid the memory of him who a ready understood the subject, was often unintelligible to the uninitiated from the period of invasion of Ind a by Alexander the Great in 327 B (', there was regular interested between the Hardu and Greek mathematicians, which influenced their respective astronomies to a certain extent. Before the beginning of the Christian era, there were numerous invasions from the North which ser maly interfered with the sprend of threek scence and in the fourth century A D , with the appearance of Surva Siddhanta-the first important work on Astronomy in India-we find the astronamy of Greece replaced by the Astronamy of Handas The mathematical formulae of Sulvasutras now gave place to the mathematics of stars Spherest trig nametry and astronomy were treated scientifically by Aryabhatta (475-550 A D.) in his Argablestigam and Gold Next comes Yarahamihira * (505-587 A.D.) whose work Panca Siddhantika shows

^{*} According to some tradition Yaraha and Mibles are two-different persons—father and son.

an advanced state of mathematical astronomy He describes the five S Hhantas which had been written before his time but places the Surya Siddhanta at the head Among the five is the Paulisa Sildhanta which contains an excellent summary of early Handu Tr gonometry Varahamilian taught the spheric ty The most prominent of the Hinsu of the earth mathematicians of the seventh century, was Brahmagupta, who was born in 508 AD. He wrote his astronomical works Brahma aphula siddh nt i in 628. A D. and Khandakhadyaka in 665 A D. It was he who taught the Arabs astronomy long before they became acquainted with Pt lemy's work. The famous Sindhead and Amekand of the Arabs are the translations of the two books of Brahmagupta. The cosine and sine theorems for oblique-angled spherical triangles are implied in the rules of Verahamibira and Brohmagupta The triadic relations for right angled sphere il trangles were known to the Hindu mathematicians and were used by them to solve spherical In the reign of Caliph Almansur of triangles Bagdad a Handu Astronomer named Kanksh went to his court with astronomical tables on 766 A.D. which were translated into Arabic Thus Hindu mathematics

[&]quot;It is generally believed that this was the Brahma sphutaeidehoute of Brahmagupta, and the name Sindhind is lessved from the word Siddheute. A Parsian named Yaqub ibn Tariq also went to the court of the Calipha about this time and probably assessed in translating the works of Brahmagupta.

and astronomy came to be known to the scholars at Bagdad. This was known as Sindhind and contained the important Hindu table of sines. After this time to the year 1000 A D very little progress was made in India. Mahavira if 850 A.D., seems to have made efforts to imprese upon the works of Brahmagupta. In the meantime the knowledge of India passed into the keeping of Arabs. The chief Arab writer on astronomy was Albategnius (fl 920 A D . Like the Hindus he used half chords instead of chords. Some mathemat cans are of opinion that he discovered the combe form ils, but there is no evidence to show that he had any real knowledge of spherical trigonometry. In fact, he borrowed it from the limbs astronomy. Abu'l Wefa (940-198 A.D.) and his contemporary Abu Nasr tried to systematise the older knowledge but it was the Persian astronomer, Nasir ed-din al-Tual (1201-1274 A D), whose work Shakl al gattá reveals trigonomitry as a science by itself. Among the Hindu writers from 1000-1500 A.D., the first was Sridhara who was born in 901 A.D. but he did not contribute much to the science of Spherical Trigonometry. The other writer of prominence is Bhaskara (1114-1185 A.D.), whose Siddhanta Stromani contains a book, Goladhia, devoted to astronomy and sphericity of the earth. He gave a method of constructing a table of sines for every degree With the decline of Bagdad, the study of spherical triangles, for astronomical work, assumed greater importance in

Spain Gabir ben Aflah of Sevilla (1140 A D.) wrote on spherical trigonomitry and introduced the "rule of four quantities." By the 14th century England came to know of the Hindu Trigonometry through the Arab Trigonometry.

Among the modern writers to exhibit Trigonometry as a science, independent of Astronomy, was the German mathematician Johann Muiler, better known as Regiomontanus (1486-1476) His work De trianguhis omnimodis Libri V, written in 1464, may to said to have laid the foundation for later works on plane and opherical trigonometry Copernicus (1473--1543) completed some of the works left unfinished by liegiomontanus, in his De Lateribus et Angulis Triangulorum (1542. The Danish astronomer Tycho Brahe also gave the cosme formula in 1590. With the French mathematician Vieta (1540-1603 began the first systematic development of the calculation of plane and apherical triangles. The theorem for cosine of angles was given by Vieta in 1593 The cotangent theorem was given in autstance by him but was afterwards proved by Snell us in 1627 The name Trigonometry first appeared in an important work on Trigonometry by the German mathematician Pitisous (1561-1613) in 1505 Albert Girard (1595-1682 published at the Hague, in 1626, a noteworthy work on Trigonometry, in which he made use of the spherical excess, in finding the area of a spherical triangle. This also appeared in his Invention nouvelle en l'Algébre in 1629. The area of a spherical triangle was also given by Cavalieri

XXII HISTORICAL INTRODUCTION

(1598-1647) in his Directorium generale (Bologus, 1632), and afterwards in his Trigonometria plana et apherica (Bologna, 1643 Napler 1550-1617) replaced the rules for spherical triangles by one clearly stated rule, the Napier's analogies, published in his Mirifici Logar thmorum canonia Descriptio in 1014. He also gave two rules of circular parts, which included in t'em all the formulae for right angled apherical triangles. The properties of the polar triangles were discovered by Snellius 1591-1626 A D) in his Trigonometrus, published posthumously at Leyden in 1627 Euler (1707-1783 A D) gave a fresh impetus to the study of the sulpect by publishing several memors in the Royal Academy of Berlin and in the Acta Petropolitana. Delambre published his analogies in 1809. Va uable contributions to the subject were also made by Lagrange (1736-1813). Lhuiller (1756-1840). Legendre (1752-1833). Gauss (1777-1855) Lexell (1782), Chasles (1891), Schulz (1893), Gudermann (1835), Borgnet (1847), Neuberg, Yon Staudt (1708-1867) and Simon Newcomb (1835-1809), E. Study (1898) and F. Meyer.

The case for spherical triangles with sides and angles not necessarily less than * is generally ascribed to Mobius * but it seems that Gauss i had not only thought of this generalisation, but had worked it out

^{*} Boe Geseltschaft der Wussenschaften au Leipung, 1960,

[†] Boo, Theoria motus Corporum Coelestium, 1809, § 84

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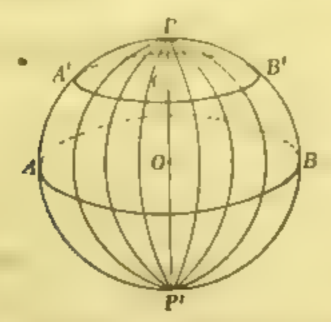
SPHERICAL TRIGONOMETRY

CHAPTER 1

SPHERE

11. Sphere. A sphere is a solid figure such that every point of its surface is equally distinct from a fixed point within it, which is called the Centre of the Sphere.

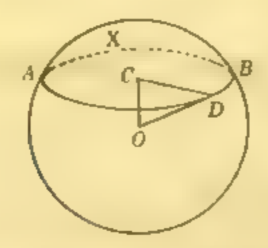
Any straight line joining the centre of a sphere to any point on its surface is called a Radius, and the straight line drawn through the centre and terminated both ways by the sphere is called a Dismeter of the Sphere.



A sphere can be generated by the revolution of a circle round any of its diameter as axis.

12. Intersection of Sphere by a plane. If a plane intersects a sphere, the resulting section will be some curve on the surface of the aphere and we prove below that

The section of the surface of a sphere by a plane to a circle.



Let ABX be the section of the sphere made by a line and let O be the centre of the sphere. Draw OC perpendicular to the plane of ABX. Take any point D on the section ABX and poin CD and OD. Now OCD is a right-angled triangle, for OC is perpendicular to the plane ABX and hence perpendicular to CD. Therefore $CD^2 = OD^2 = OC^2$. But OD is constant being radius of the sphere and OC is constant for O and C are fixed points, and hence CD is of constant length. Thus any point D in the section ABX is equally distant from the fixed point C in its plane, that is, ABX is a circle of which C is the centre.

1.3. Great Circle and Small Circle. When the plane intersecting the sphere passes through the centre of the sphere, its circular section is called a Great Circle, thus AB is a Great Circle. When the section does not pass through the centre it is called a Small Circle, thus A' B' is a Small Circle. (See figure of Art. 1.1.)

The solid cut off by the plane of a great circle is called a Hemisphere, and that cut off by the plane of a small circle is called a Segment of the sphere

Note I —Only one great circle can be drawn through two given points on the surface of a sphere, for its plane must pass through the centre of the sphere, and three non-collinear points uniquely determine a plane. The great circle is unequally divided at the two points, and by the are joining the two points we shall always mean the smaller of the two. But if the two given points be the extremetres of a diameter, an infinite number of great circles can be drawn through them. (See figure of Art. 1.1.)

A of 2. The shortest are that can be drawn on the surface of a sphere coming two points on it, is the great circular are through them, for the success are must have the least curvature, and so it must being to the circle of the greatest rains, i.e., the greatestest.

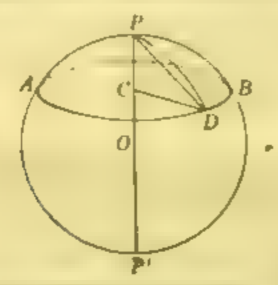
- 1.4. Axis and Poles. The Axis of a circle on a sphere is that diameter of the sphere which is perpendicular to the plane of the circle. The extremeties
- * The nomenclature is perhaps due to the fact that the radius of a great circle (which is the same as the radius of the sphere) is always greater than that of any small circle, as is evident from the relation $CD^2 = OD^2 + OC^2$ of Art 1.2.

of the axis are called the Poles * of the circle. Thus it PP' (fig of Art. 15) is perpendicular to the small circle AB, P and P' are its poles, of which the nearer pole P will usually be denoted as the pole. The poles of the great circle are equidistant from the plane of the great circle. Any point and the great circle of which it is the pole are termed pole and polar with respect to each other.

EXAMPLE

Shew that the line joining the centre of the sphere to the pole of a small encle passes through its centre

18 Theorem. The pole of a circle is equidistant from every point on the circumference of the circle.



Let O be the centre of the sphere and AB any circle on it of which C is the centre, and P and P' are the poles. Take any point D on AB Join CD and PD Then $PD^2 = PC^2 + CD^2 = constant$.

^{*} The expression pile of a circle is due to Archimedes of Syracusa (287-212 B.C.).

Now as the chord PD is constant, therefore the arc of the great circle intercepting PD is also constant for all positions of D on the circle AB. Thus the distance of the pole of a circle from every point on its circumference is constant whether the distance to measured by a straight line or by a great circular arc.

The great circular are PD joining the pole P of the circle AB to any point D on its circumference, is called the Spherical badius of the circle AB. The spherical radius of a great circle is a quadrant. (See Art. 1.9.)

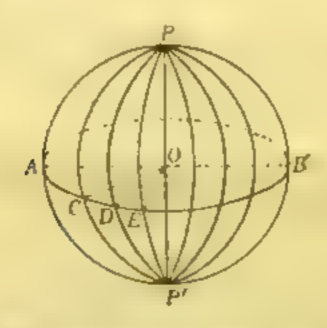
16 Theorem. Two great circles bisect ca hother.

The plane of each great circle passes through the centre of the sphere. Hence the line of intersects a of these planes is a dameter of sphere, as also of each great circle. Therefore the great circles are bisected at the points where they meet.

- 17. Angle between two circles. When two circles intersect the angle between the tangents at either of their points of intersection is called the angle between the circles. If these circles are great circles, their planes pass through the centre, and their line of intersection is a diameter of the sphere to which the tangents are perpendicular and hence the angle tetween the tangents is the angle of intersection of the planes.* Thus
- When two planes observed, the angle between them is measured by the angle between any two straight lines drawn one in each plane, at any point on their line of intersection and perpendicular to it.

The angle of intersection of two great circles is equal to the incomation of their planes

18. Secondary Circles Great circles which pass through the poles of another great circle are called Secondaries to that circle, which again is termed Primary circle in relation to them. Thus, in the figure, ABC is the primary circle and all the circles through P and P' are secondaries to it. It is evident that there can be an infinite number of such secondaries, the planes of which intersect in the line PP', the axis of the primary circle.



Since PP' is perpendicular to the plane ABC, any plane passing through PP' is also perpendicular to the plane ABC. Hence

Any great circle and its secondary out each other at right angles.

Again since PO is perpendicular to OA and OC, AOC is the angle of inclination of the planes of PA and PC, and this is measured by the arc AC. Hence the angle between the circ is PA and PC is measured by the arc AC, i.e.,

The angle between any two great circles is measured by the are intercepted by them on the great circle to which they are secondaries.

1.9. Theorem. The arc of a great circle which in drawn from a pole of a great circle to any point in its circumference is a quadrant (F.g. of Art. 18)

Let P be a pole of the great circle ABC and O the centre of the sphere. Join PO. Then PO is perpendicular to the plane ABC and hence perpendicular to OA, OB, OC and OD. Hence each of the angles POA, POB, POC and POD is a right angle, ABC, the are PA, PB, PC or PD is a quadrant

1.10. The Converse Theorem. If the arcs of great circles joining a point on the surface of a sphere with two other points on it, which are not opposite extremities of a diameter, be each a quadrant, then the first point is a pole of the great circle passing through the other two.

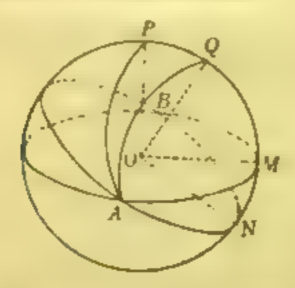
For if PA and PC (fig. of Art 18) be each a quadrant, the angles POA and POC are right angles. Therefore PO in perpendicular to OA and OC, and

bence perpendicular to the plane AC. i.e., P is a pole of the great circle AC.

111 Theorem. If two area of great circles which remit parts of the same great circle, be drawn from a pant on the surface of a sphere such that there planes are at right angles to the plane of a given circle that that point is a pole of the given circle.

Since the planes of the two ares are at right angles to the plane of the given circle, their line of intersection is also perpendicular to the plane of the given circle, and as it passes through the centre of the sphere, it is the axis of the given circle. Hence the given point is a pole of the circle.

1 12. Theorem. The points of intersection of two met wells are the poles of the great circle gassing through the piles of the great wales.



Let the two great circles intersect at A and B, and let P and Q be their poles. Join PA and QA.

Then PA and QA are each a quadrant (Art. 1.9) and hence A is the pole of the great circle PQ (Art. 1.10). Similarly B is the other pole.

1 13 Theorem The orgle between two great inches is equal to the angular distance between their poles.

For taking the figure of the last article, A is the present the circle PQ, hence 1M and 1N are each a quadrant. The angle between the circles 1MB and 1NB is measured by the arc MN (Art 1.8). Also PM and QN are quadrants and the angular distance of the poice is measured by the arc PQ. Therefore

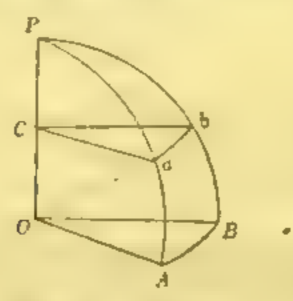
are
$$PQ = PM - QM = QN - QM = MN$$

Since these area are equal, they will subtend equal angles at the centre. Hence joining OP, OQ, OM and ON, we have angle POQ ungle MON, is the angle subtended at the centre of the aphere by the arc of a great circle joining the poles of two great circles is equal to the inclination of their planes.

114. To compare the arc of a small circle subtending any angle at its centre with the arc of a great circle subtending an equal angle at the entre of the sphere.

[•] It is obvious that the angle between the two planes is equal to the angle between their perpendiculars OP and OQ

Let ab be the arc of a small circle whose centre is C and whose pole is P. Let O be the centre of the sphere. Then OP is at right angles to the plane aCb. OP is also at right angles to the plane of the great circle of which P is a pole. Through P draw great circles P: 1 and PbB to meet this great circle at A and B. Then A is perpendicular to AA, A is A and A is perpendicular to AA, A is measures the angle between the planes A and A is and A and A is an angle between the planes A is and A is and A is an and A is an and therefore A is a small circle whose centre of the single A is an and A is an analysis of A in the A is an analysis of A is an analysi



Hence

or
$$\frac{\text{arc } ab}{\text{arc } AB} = \frac{Ca}{OA} = \frac{Ca}{Oa} = \sin P \hat{O}a = \cos A \hat{O}a$$
,

Thus are $ab = arc AB \cos A \Omega a$

ie, Distance between two places on the same parallel of latitude = Difference in their longitude multiplied by cosine of their common latitude.

Example Worked OUT

On a sphere whose ratios is r a small circle of aphenical radius, to its described, and a great circle is described having to pole on the small circle, show that the length of their common ebord is

(Science and Art Exem. Papers.)

Let O be the centre of the sphere and of the centre of the small circle. Then Od is perpendicular to the plane of the small circle. Take any point P on the small circle as the pole of the great circle. Then

¿ POC - the anguer radius of the small circle - !

and hence Of wroos s and (Persine, when r is the rid is of the sphere.

Lat c be the length of the common chord and d the length of the perpendicular from too it. Then

$$\left(\frac{d}{2}\right)^2 = r^2 \sin^2\theta - d^2$$

Ag its since the angle between (it and the plane I the great circle is 90°-0, we have

Therefore
$$\begin{pmatrix} c \\ 2 \end{pmatrix}^2 = r^2 \sin^2 \theta - r^2 \cos^2 \theta \cot^2 \theta$$

$$= \frac{r^2 (\sin^2 \theta - \cos^2 \theta)}{\sin^2 \theta}$$

$$Or_{\epsilon} = \frac{2r}{\sin \theta} \sqrt{-\cos 2\theta}$$

A.B.—For a real section 26 must be greater than 90° and hence the negative sign under the radical sign

12 SPHERICAL TRIGONOMETRY

EXAMPLE 6

- I Share that any good are on the second are poles of a little secondaries.
- 2 Show that the and a between the plane of any circle and the pane of a great circle which passes through its poice in a right angle.
- I Two equation to the angle between their paner is twice the competent of their apherical radius.

(Science and Art Exam. Papers.)

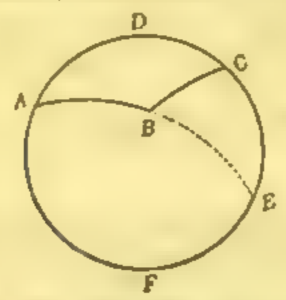
- The angle suiten risk the certre of a circle by two points
- If two great circles are equivalent and to a third, their proves are equilibrium from the pole of the third.
- If a point is e judatatal from three great circles, it is also equidatent from their poles.
- 7 If two spheres intersect each offer, show that their curve of intersection is a circle.

CHAPTER II

SPEERICAL TRIANGLE

- 21 Spherical triangle A spherical triangle is a triangle formed by three arcs of great circles on the surface of a sphere. The arcs are spoken of as the sides, and their angles of inclination at the points where they meet the angles of the spherical triangle. As in plane trigonometry, the angles are usually denoted by the letters 1, B, C and their opposite sides by the letters a, b and c. The angles and the sides are sometimes spoken of as chements or parts of a spherical triangle. Unless stated to the contrary, all arcs drawn on the surface of a sphere will be taken to be arcs of great circles.
- Two points on the surface of a sphere may be taken to be joined by either of the two segments of the great circle passing through them. Hence we can have eight triangles having for their vertices A B and C. So to avoid ambiguity and to simplify our study it has been conventional as in Art 1.3, note 1) to mean by any of its sides, the lesser segment of the great circle passing through the two corresponding vertices. Thus we get one triangle ABC each ude of which is less than a semicircle, and we denote this particular triangle as the spherical

triangle ABC. Thus in the figure, triangle ABC is that one formed by the arcs ABC and BC.



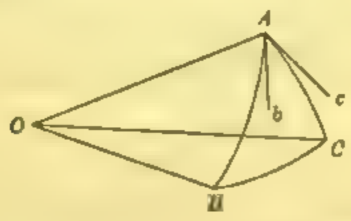
It follows from the above that each angle of a spher, al triangle must be less than two right angles.

For consider the triangle ABC having the angle B greater than two right angles. Produce the arc AB to meet the circle ACF at E. Then the arc AFE is a semicircle and hence the arc AEC is greater than a semicircle. Thus the triangle ABC having the angle B greater than two right angles is formed by the arcs AB, BC and AEC of which the latter is greater than two right angles. Such a triangle we have excluded from our consideration. Hence we conclude that

The sides and the angles of a spherical triangle must each be less than two right angles

The sides and the angles of a spherical triangle will generally be expressed in circular measure.

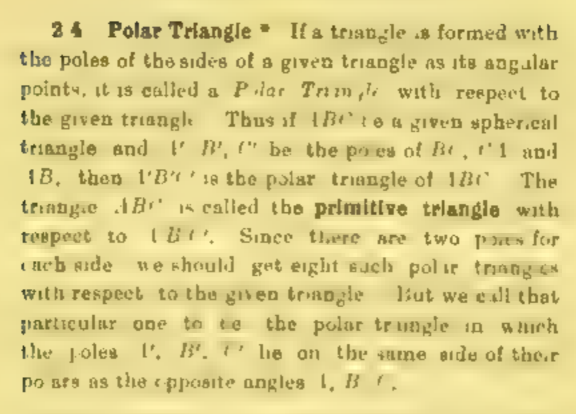
2.3. Formation of a Spherical triangle. Let O be the centre of the sphere and suppose three planes form a solid angle at O. These planes intersect the surface of the sphere in arcs of great circles AB, BC and CA which form the sides of the spherical triangle ABC.



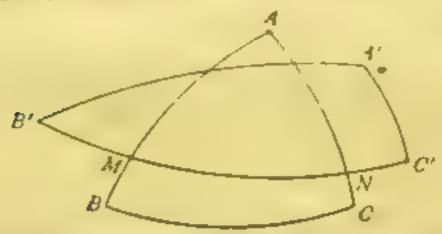
Now the plane angle $AOB = \frac{\text{arc } AB}{\text{radius } O.1}$

angle $BOC = \frac{\text{arc }BO}{\text{radius }OB}$ and angle $AOC = \frac{\text{arc }AC}{\text{radius }OC}$ and as OA = OB = OC, we see that the arcs AB, BC and CA are proportional to the plane angles AOB, BOC and COA, which they subtend at the centre of the sphere.

It Ab and A, are tangents to the area AB and AC respectively, the angle A is equal to the angle bAc, which again is the angle between the planes ABB and AMC containing the sides AB and AC. Thus the angles of a spherical traingle are the same as the inclination of the plane faces forming the solid angle at the centre O of the sphere.



28 Theorem. If one triangle be the polar triangle of another, then the latter will be the pelar triangle of the former.



Let B^{j} be a given triangle and $A^{j}B^{j}$ be the polar triangle. Join AB^{j} and AB^{j}

* The properties of the polar triangle were discovered, by a Snellius (1591-1626 A.D.). His Tengonometria was published tposthumously) at Leyden in 1637

Now since Is' still pe it the ar il sa quatrant this an at 'is the pie f 1/1, the are he' Sista quitent Henry I we ple of Be And shee I am I winth sim select the It is less than ny clean' Ag n is in a pie of tt, and this essitian equalitate, thand the on the same sel of I t Simoney has the pile cl tr and the proof 1 bt and I, belowen the same with if i am () to the same side f I'l' Incretor . sthe ponetror, of the

26 Theorem The and a control of the plant tr in the real server the mapper enth from an In urlas softh it to rel

Let W and A be the posts four recton of IB or a to try lett we high I be to Then IM and I' are call a quantient be disc I to the pile file, and the male I is nacisuald to the ire Mr. Again I on a Mare also quadrants. Hence

 $B^{i}N + C^{i}M = B^{i}C^{i} + MN = 2$ right angles,

 $B^{i}C^{i} = \pi - A$. or.

Similarly 1: $= \gamma - I$ and $1I = \rho - i$

Apain -- nee 11st is the point triangle of 1 her we have

 $B^{\mu} = \pi - 1$, $\ell = \pi - B^{\mu}$, and $AB = \pi - e^{\mu}$ 2-I

Hence denoting the sides of the triangle $1^tB^tC^t$ by a^t, b^t, c^t , we have

and
$$b' = \pi + B$$
, and $c' = \pi + C$.
And $b' = \pi + B$, and $t'' = \pi + c$.

Note all rous too above property power to my an area or termed a splitter of treat less. Any the semi-involvative the aides and are easily an excess treat he accessarily bonds and for the odar trial ends. Hence for any such the term there is a supple mental treatment of the opposite angles and sides, and it is obtained a but any the aides and angles of the original therein into the supplements of the corresponding any tenand endes respectively.

27 Theorem 1 by the sides of a spherical to make a real their greater than the third side

Let 1B! to a spherical triangle and O the centre of the spine. Now any two of the three plane angles forming the solid angle at O is greater than the third. Thus

$$\angle AOB + \angle BOC > \angle AOC$$

or, $\frac{AB}{OA} + \frac{BC}{OA} > \frac{AC}{OA}$,

that is, the sum of the arcs AB and BF is greater than the arc AG.

Cer. Any one s, le of a sphere i polygon is less than the sum of all the others

EXAMPLE

when that the difference of any two sides is aphorical triangle is less than the third side.

SUMS OF THREE SIDES AND THREE ANGLES 19

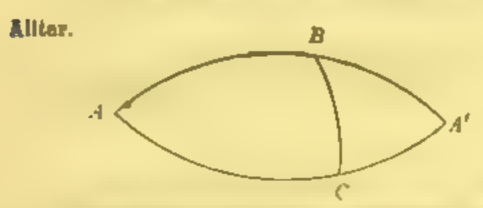
28. Theorem The sum of the three sides of a spherical triangle is less than the circumpererse of a great circle.

Let ABC be a sphere of triangle and O the centre of the sphere. The sum of the plane angles ABB, BDC and CDA forming the solid angle at O is less than 2π .

i.e.,
$$\frac{AB}{(-1)} + \frac{BC}{(-1)} + \frac{CA}{(-1)} < 2\pi$$

or $AB + BC + CA < 2\pi . OA$.

Thus the sum of the sides is less than the c roumference of a great circle. The angular measure of the sum of the sides is less than four right angles.



Let the sides 1B and 4C be produced to meet at the point A'. Then the area 4BA' and 4CA' or semicircles. Now any two a bis of the triangle 4BA' are together greater than the third. Hence we have

for the sum of the sales a second the coronn ference of a great circle.

the ameginestime can be ally extend to e case of polygons.

29 Theorem The son the hora pleasof a strong to the term of the plant of a less than our right angles.

Let it is a supher a trans. Specie eith of the onges to P and C is essethed a we have

$$A+B+C < 3\pi$$
.

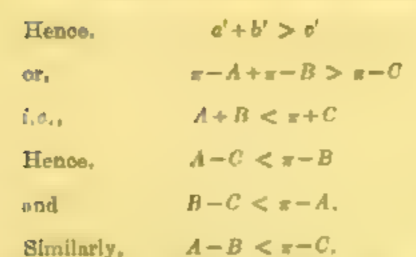
Name a+1 But a+1 a+1 $b'=\pi-B$, $c'=\pi-C$ (Art. 2.6)

Hence, $\pi + A + \pi - B + \pi - C < 2\pi$ or, $A + B + C > \pi$ Thus $\pi < A + B + C < 8\pi$.

2 10 Theorem. The life or the name of angle of the third angle.

Let ABI be a spherical triangle and ABII be its polar triangle. Now any two sides of A'BII are together greater than the third

BCU 2684



In a the sem grass the small of the third angle when two angles are given.

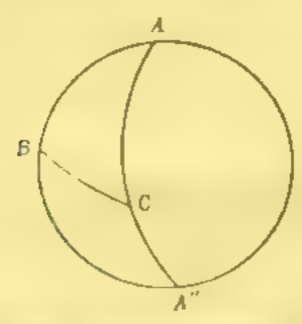
ESSME IS

1. Game two manners of a spherical tripings to be lad and 80°, find the limit of the third angle.

Here
$$A=145^{\circ}$$
 and $B=80^{\circ}$
Hence $A=145^{\circ}-80^{\circ}=65^{\circ} < \pi-C$
or $<180^{\circ}-6^{\circ}$ releas than 315° .

- I If the deference between any two angles he for, shew but the recta ming angle is less than 90°
- 3. Show that the liference of the banque and a rate angle I trans e is less than a rate angle.
- 4 Show that the sum of the angles of a recht angled treat, a re-less than four right angles.
- 2 11 Lune \ Larris a portion of the su factof applicas enclosed by two great semicircles. Thus

in the figure, the sem circles ABA and ACA enclose a lune A is the point diametrically opposite to A



The angle BAC is called the Angle of the Lune. The triangles ABC and ABC are called C-luner. Then sless because they together make up a lune

The area of a lune can be easly expressed in terms of its angle, for,

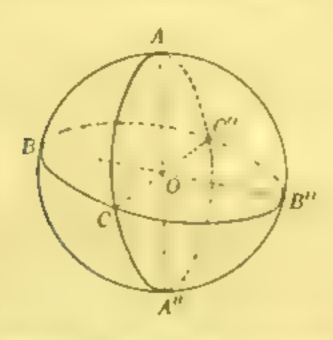
Area of Lune =
$$\frac{\text{Angle of Lune}}{2\pi}$$

or, Area of Lune =
$$4\pi r^2 \frac{A}{2\pi} = 24r^2$$
,

who re rais the radius of the sphere and if the circular measure of the angle BAC.

If B^* and C^* be points I am trically opposite to B and C respectively, we get two other column triangles of ABC, namely B^*CA and C^*AB .

2.12. Antipodal triangles. If the points A'', B'' and C'' diametrically opposite to A, B and C respectively be taken to form a triangle, the triangle A''B''C'' is called the Astipodal triangle to ABC.



The arcs AB and AB' join diametrically opposite points. Hopes they are parts of the same great circle and are equal in length. So also the arcs AC and A''C'' are equal, as a so the arcs BC and B''C''. Again the angle A is equal to the angle A'' for they are comprised by the great circles ABA''B'' and AC''C''. Similarly ABC' and ABC'' have all their elements equal. If the triangle A''B''' be shifted from its place on the surface of the sphere tall B'' falls on B and C'' falls on C', the point A'' will not full on A'' but will be on the opposite side of BC''. That is the triing e A''B''C'' is not superpossible on triangle A''B''C''. Such triangles are

24 SP.C ALTERNATA Y

do a y we nature transles while we superposable on each other.

- 213. In tring a n I am after me que symmetrolly rio n not when the rather formally considered and control to the re-
 - If Iw sides and the in birt there,
- or, (2) Three sides.
- or through and tengtent ab
- or, (4) Three angles

free cos s ly to) are a categories to plane genmetry but it has no such analogue. It is lor verfrom a state can deration of the supplement triangles.

244 In the arcter of research the property with health of any transfer with health of any theory of application of the first of the fir

Theorem In a literal rank as the literal rank are equal.

^{*} The term is the Legendre (175" 18 to color Former to de Géométrie, Paris, VI, Def. 16, 1794.

Let ABC be a spherical triangle of which the sides AB and AB are equal. Take B to be the middle point of AC. Join AB by a great circular are. Then the triangles ABB and ABC have their corresponding a les equal, each to each, and therefore they are symmetrically equal. Hence the angle B the angle C.

For the converse case take the angle B = the angle C, and let AB'C' be the polar triangle of ABC'

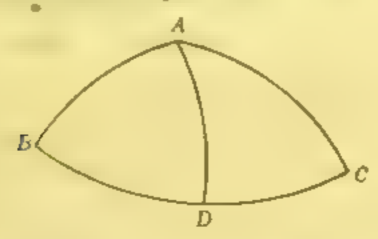
Now $b'=\pi-B$ and $c'=\pi-C$

and as B=C, we have $b'\Rightarrow c'$, hence $B\Rightarrow c'$.

Again $b = \pi + B^r$ and $c = \pi + e^{\eta}$

Therefore b=c, $i\in AB$ and AC are equal.

2 16 Theorem If one analy of a sphere of temple of greater than another, then the solo opposite this greater angle is greater than the order opposite to the less and conversely.



Let iBC be a triangle of which the angle 1 is greater than the angle B. Draw a great uncular are

AD making the angle BAD = the angle 1BD. Then the arc 4D = the arc BD.

But in the triangle 4DC, 4D + DC > 4CTherefore BD + DC, i.e., BC > AC

The converse case is easly proved with the help of the polar triangles. . '

Етапуын

I When I see a possit triangle conscite with the primitive triangle ?

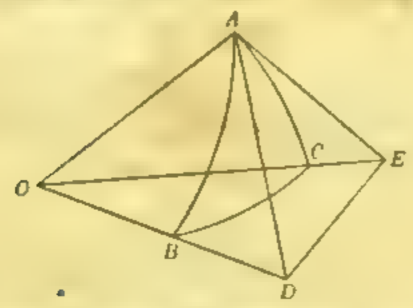
Ans. When each elament equals 3v.

- 2. If two small circles on a solure touch each other, show that the great circle to many the choices passes through their point of contact.
- i If a trangle is equilateral, show that its polar in ingle is also equilateral.
- 4 If two sides of a spherical triangle be quitants, show that the au, we at the base are right angles
- 5 If all the sides of a spherical triangle be quadrants, all of its angles are right angles.
- 6. If two siles of a triangle are supplemental, show that the opposite angles are also supplemental.
- ? If two sides of a triangle are supplemental, show that two sides of its polar triangle are a so supplemental
- R The base of a spherical triangle is given : find the locus of the vertex when the sum of the other two sides is equal to two right angles.

Ans A creat circle baving the middle point of the base

RELATIONS ENTWEEN THE TRICK NOMETRICAL FUNCTIONS OF THE SIDES AND THE ANGLES OF A SPHERICAL TRIANGLE.

31. Fundamental Formulae. Expression for the cosine of an angle in terms of the sides.



Let 1BC be a spherical triangle and O the centre of the sphere. At A draw the tangents AD and AE to the arcs AB and AC respectively. They he in the planes AOB and AOC respectively. Let them meet OB and OC produced at the points D and E. Then the angle EAD is equal to the angle AA of the spherical triangle. Join DE.

From the triangle DOE we have

 $DE^{2} = OD^{2} + OE^{2} = 2 OD OE \cos a$

Again from the trangle DAE we have $DE^2 = 1D^2 + 1F^2 - 2 \cdot 1D \cdot 1E \cos 4.$

Hence by suffraction we have

 $0 = 0D^2 - 1D^2 + 0E^2 - 1E^2 + 2 \cdot 1D \cdot 1E \cos 1$ $-2 \cdot 0D \cdot 0E \cos a.$

 $=2 O I^2 + 2 ID IE \cos I - 2 OD OF \cos a$

for the angles O ID and O IE are right angles

Therefore, $\cos a = \frac{\partial A}{\partial E} \frac{\partial A}{\partial D} + \frac{\partial E}{\partial E} \frac{\partial D}{\partial D} \cos A$.

 $\cos a = \cos b \cos c + \sin b \sin c \cos A$.

Similarly $\cos b = \cos c \cos a + \sin c \sin a \cos B$.

and $\cos c = \cos a \cos b + \sin a \sin b \cos C$.

Hence $co = 1 = \frac{\cos a - \cos b \cos c}{\sin b \cos c}$.

 $\cos B = \frac{\cos h - \cos r \cos a}{\cos a \sin a}.$

and cos C = cos c cos b cos b sin c s n b

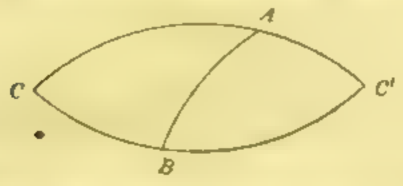
The a ove relations are the fundamental forming.

The course theorem was uplied in the rules of ouclent H and i Mathematicians for finding the time-activate and the alternational and the alternation, and was used by them to solve spherical triangles. Ct. Padeo Scitti, atthe, IV, 43-14, by Yarahamitara (2.15 es.) Be had Sphüre Seddhanta, III, 26 40, and Knandakandyaka, III, 13, by Brahma Gupta born in 599 A.D. and Sueper Admints, III, 34 35 (written about the 4th century). It was exhibited in a systemat. form by

of the spherical trigonometry. All other formula-

32 On referring to the figure of the last article it is seen that the angles in D and in E are sente angles, and hince the arcs b and c containing the angle I are each less than a quadrant. No such restriction however, has been placed upon the arc a, so that a may be greater than, equal to, or less than a quadrant. We shall now show that the above formula apply to all apherical triangles whether the arcs be greater than, equal to or less than a quadrant.

(1) Let one side t be greater than a quadrant.



Produce C.1 and CB to meet at C'. Then

the German Mathematic on Regiomentance (1436-1470) to 1480 and afterwards by the Danish Astronomer Tycho Beaks about 15 h). Euler uses gave a proof of the theorem in his Mémoires de Berluin 1753. Some are of option that it was a scovered by Albategnius (9.8) A D i who to fact borrowed it from the Hindu Astronomy.

4 An was shown by Lagrange (1736-1813). See also Gauss (1777-1855), Ges Werke, Vol IV. p. 401.

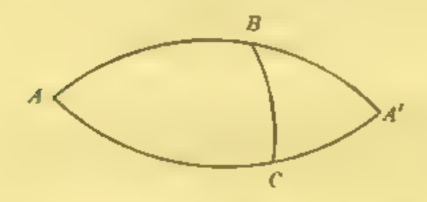
30 SPHERICAL TRIGONOMETRY

 $C'A = \pi + b$, and $C'B = \pi + a$ Hence from the triangle ABC', we have

 $\cos BC' = \cos AB \cos AC' + \sin AB \sin AC' \cos BAC'$.

or cos a a cos b cos a + a n b s n c cos 4.

(2) Next let b and c be each greater than a quad-



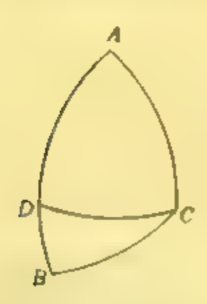
Produce AB and AC to meet at A'. Then from the triangle A'BC, we have

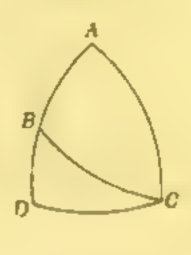
one $BC = \cos A'C \cos A'B + \sin A'C \sin A'B \cos A'$, or $\cos a = \cos b \cos c + \sin b \sin c \cos A$, for $A'C = \pi - b$, $A'B = \pi - c$ and A = A'.

(3) Thirdly let b be equal to a quadrant.

From AB or AB produced cut off AD equal to a quadrant. Join CD.

Now if CD be a quadrant, C will be the pole of





AB, and the formula becomes 0=0 H CD be not a quadrant, we have from the triangle BCD.

cos a cos BD cos (D+sin BD sin (D cos BDC

=sin c cos A

for $\cos BDC = 0$. The formula also reduces to this when $b = \frac{1}{2}\pi$.

(4) Lastly let $b=c=\frac{1}{2}\pi$. Then our formula reduces to $\cos a=\cos A$, as is otherwise evident, since A is the pole of BC. Thus A=a.

Thus our formula is universally true.

3 3. Expression for the sine of an angle.

We have
$$\cos A = \frac{\cos a - \cos b \cos c}{\sin b \sin c}$$
.

Therefore

$$\frac{\sin^2 A = 1 - \frac{|\cos a - \cos b|\cos c|}{\sin b|\sin c|} \\
= \frac{\sin^2 b|\sin^2 - (\cos c - \cos b|\cos c)|^2}{\sin^2 b|\sin^2 c|} \\
= \frac{(1 - \cos^2 c)|-\cos^2 - \cos c - \cos b|\cos c|^2}{\sin^2 b|\sin^2 c|} \\
= \frac{1 - \cos^2 c - \cos^2 b - \cos^2 c + 2\cos a|\cos b|\cos c|}{\sin^2 b|\sin^2 c|}$$

so that

$$s.a.A = \frac{\sqrt{1 - \cos^2 a - \cos^2 b + \cos^2 + 2\cos a \cos b \cos c}}{\sin b \cos c}$$

As sin i sin b and sin are all positive, the ralleal must be taken with the positive sign.

For the sake of brevity and owing to the importance of the expression under the radical sign, we put

 $4n^2 = 1 - \cos^2 a - \cos^2 b - \cos^2 c + 2\cos 4\cos b\cos c$, so that

$$\sin A = \frac{2n}{\sin b \sin c}, \sin B = \frac{2n}{\sin c \sin a}$$

n is called the norm of the siles of the spherial triangle."

• This nomenclature is due to Professor Neuberg of Lange Professor Von Standt (1798 1867) came to the one of the tempte ABC See Crole's Journal, XXIV, 1842, p. 259.

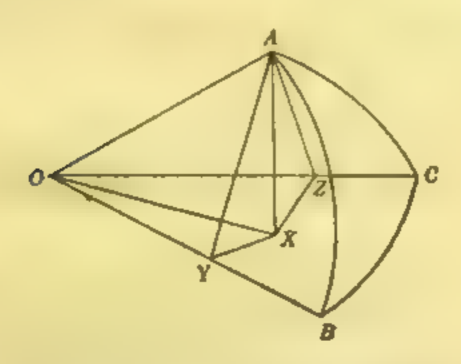
3.4. From the value of am A, we have at once

$$\frac{\sin A}{\sin a} - \frac{\sin B}{\sin b} = \frac{\sin C}{\sin c} = \frac{2n}{\sin a \sin b \sin c}$$

i.e., the sines of the angles of a spherical triangle are proportional to the sines of the opposite sides.

Owing to the importance of this result, we give an independent proof of it in the next article.

3.5. Rule of Sines. The sines of the angles of a spherical triangle are proportional to the sines of the opposite sides.



Let ABC be a spherical triangle and O the centre of the sphere. From A draw AX perpendicular to the plane BOC, and AY and AZ perpendiculars on OB and OC respectively. Join OX, XY and XZ,

Then since AX is perpendicular to the plane BOC, it is at right angles to OX_i , XY and XZ.

Hence
$$O(1^2 = O(X^2 + AX^2), A(Y^2 = AX^2 + XY^2)$$

and
$$AZ^2 = AX^3 + XZ^2$$
.

Also
$$OA^{*} = OY^{*} + AY^{*} = OZ^{2} + AZ^{2}$$
.

Therefore,
$$OX^2 = OA^2 + AX^2 = OY^2 + AY^2 - AX^2 = OY^2 + XY^2$$
,

Similarly,
$$OX^2 = OX^2 + 4X^2 = OZ^2 + 4Z^2 + 4X^2 = OZ^2 + XZ^2$$
,

Thus X1 and XZ are at right angles to OB and OC respectively

Now since AY and XY are in the planes OAB and OBC and are at right angles to their line of intersection OB at Y, the angle 11 Y measures the angle B of the spherical triangle (Art 2.3) Similarly angle AZY measures the angle C. Hence

AX = AY sin AYX = AY sin B = OA sin C sin B and AX = AZ sin AZX = AZ sin C = OA sin B sin C.

Therefore
$$\sin B = \sin C$$

Since B and C are any two angles of the apherical triangle, it follows that

$$\frac{\sin A}{\sin a} = \frac{\sin B}{\sin b} = \frac{\sin C}{\sin a}$$

This theorem appears in a different form in the 3rd book of the Sphaerica of Menclaus of Afexandria (100 A D). It was also known to Abt I Weff (940-998) of Arabia and possible to his contemporary Abt Now.

3.6. Analogous formulae in Plane Trigonometry

The one and come formulæ in the previous articles bear some resemblance to the responding formulæ in Plane Trigonometry. In fact the latter can be derived from the former when eithe radius of the sphere is taken to be indefinitely great, for then the great can also as to later the straight line and the firmulæ form of the proposal formulæ becomes the formulæ for Plane Trigonometry.

Let n, B, γ be the lengths of the ades of the spherical triangle ABt, then $\frac{n}{r}$, $\frac{B}{r}$, are the circular measures of the sides, r being the radius of the sphere. From Art +1 we have

Expanding the sames and cosines in series, we get

$$\left(1 - \frac{\alpha^2}{2r^4} + \dots\right) \cdot \left(1 - \frac{\beta^2}{2r^3} + \dots\right) \left(1 - \frac{\gamma^2}{\alpha^2} + \dots\right)$$

$$\left(\frac{\beta}{r} - \frac{1}{r_1} \frac{\beta^2}{r} + \dots\right) \left(\frac{\gamma}{r} - \frac{1}{6} \frac{\gamma^2}{r^2} + \dots\right)$$

Hence, returning terms involving only $\eta \approx \frac{1}{r^2}$ and taking r to be infinite, we have

$$\cos A = \frac{\beta^{\gamma} + \gamma^{\gamma} - \alpha^{\gamma}}{2\beta\gamma}$$

which so the expression for the counts of an angle in terms of the miles in Flane Trigon metry

Similarly for the sine formula we have

$$\frac{\sin A}{\sin B} = \frac{\sin a}{\sin b} = \frac{\sin \frac{a}{f}}{\sin \frac{B}{f}}$$

which on expansion becomes

$$\frac{a}{r} = \frac{1}{3} \frac{a^{2}}{r^{2}} + \dots = \frac{a}{\beta} + \frac{a(\beta^{1} - a^{2})}{(\beta c^{2})} + \dots$$

$$\frac{B}{r} = \frac{1}{3!} \frac{B^{2}}{r^{2}} + \dots$$

Hence taking e to be infinite, we have

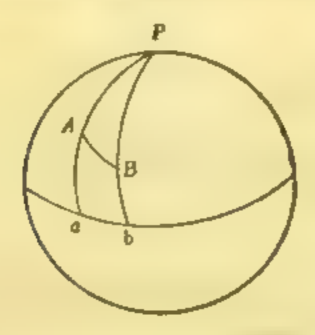
to the opposite sides.*

3.7. Distance between any two places on Earth's surface

Let A and B be two places on Earth's surface and let their latitudes and longitudes be l_1 , l_2 and λ_1 , λ_2 respectively. Take P as the pole of the

^{*} This formula is implied in Khandokhādyako, VI, 1, by Brahmagopta. See the English edition by P C. Sen Gupta. p. 115.

Equator and draw two secondaries to it through A and B respectively meeting it at 4 and b respectively.



Then $Aa=l_1$, $Bb=l_2$ and $ab=\lambda_2-\lambda_1$.

This formula can be put in another form, from which δ can be obtained when A and B are very close to each other. For we have

$$\cos \hat{c} = \sin l_1 \sin l_2 \{\cos^2 \frac{1}{2}(\lambda_1 - \lambda_2) + \sin^2 \frac{1}{2}(\lambda_1 - \lambda_2)\} + \cos l_1 \cos l_2 \{\cos^2 \frac{1}{2}(\lambda_1 - \lambda_2) - \sin^2 \frac{1}{2}(\lambda_1 - \lambda_2)\}$$

• =
$$\cos (l_1 - l_2) \cos^2 \frac{1}{2} (\lambda_1 - \lambda_2) - \cos (l_1 + l_2)$$

 $\sin^2 \frac{1}{2} (\lambda_1 - \lambda_2).$

Subtracting this from

$$1 = \cos^2 \frac{1}{2}(\lambda_1 - \lambda_2) + \sin^2 \frac{1}{2}(\lambda_1 - \lambda_2)$$

we get

$$\sin^2 \frac{\delta}{2} = \cos^2 \frac{1}{2} (\lambda_1 - \lambda_2) \sin^2 \frac{1}{2} l_1 - l_2$$

$$+ \sin^2 \frac{1}{2} (\lambda_1 - \lambda_2) \cos^2 \frac{1}{2} (l_1 + l_2)$$
(2)

Hence when A and B are very close together, the approximate value of δ is given by

$$\delta^{2} = (l_{1} - l_{2})^{2} + (\lambda_{1} - \lambda_{2})^{2} \cos^{2} \frac{1}{2}(l_{1} + l_{2}) \qquad .. \tag{3}$$

EXAMPLES WORKED OUT

Ex 1. If D be any point in the aids $B \leftarrow \text{of} \times \text{triangle } ABC$, show that

cos AD vin Br = cos AB sin c D + cos Af sin BD.

We have cos
$$ADB = \frac{\cos AB - \cos AD \cos BD}{\sin AD \sin BD}$$

But con ADB = - con ADC.

Hence cos AB sin CD + cos AC sin BD

= cos AD sin BD cos (D + cos BD sin CD)
= cos AD sin BC

Ex. 2. In any triangle, shew that

$$=\frac{\cos b - \cos a \cos a}{\sin^2 c} + \frac{\cos a - \cos b \cos a}{\sin^2 c},$$

by Arts. 31 & 5.4

Ex 3. If a, θ and γ be the area joining the middle points of the sides of a spherical triangle AB^{γ} , show that

$$\frac{\cos a}{\cos \frac{a}{2}} = \frac{\cos a}{\cos \frac{a}{2}} = \frac{\cos a}{4\cos \frac{a}{2}} = \frac{1 + \cos a + \cos b + \cos a}{4\cos \frac{a}{2}\cos \frac{b}{2}\cos \frac{a}{2}}$$

The arc a joins the middle points of b and c. Hence we have

$$\cos a = \cos \frac{b}{2} \cos \frac{c}{2} + \sin \frac{b}{2} \cos \frac{c}{2} \cos 4$$

$$=\cos\frac{b}{2}\cdot\cos\frac{c}{2}+\sin\frac{b}{2}\sin\frac{c}{2}-\frac{\cos a-\cos b\cos c}{\sin b\sin c}, \text{ by Art. 3.1}$$

$$\frac{11 + \cos b)(1 + \cos a) + \cos a - \cos b \cos c}{4 \cos \frac{b}{a} \cos \frac{c}{a}}$$

$$\frac{\cos a}{\cos \frac{d}{2}} = \frac{1 + \cos a + \cos b + \cos c}{4 \cos \frac{a}{2} + \cos \frac{b}{2} + \cos \frac{c}{2}}$$

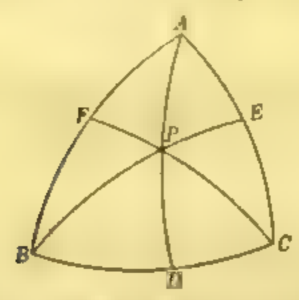
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Similar expressions are obtained for cos # and cos y. Hence the result.

Ex 4. In a spherical triengle ABC great circular area a, B and γ are drawn from the vertices A, B and C parpendicular to the opposite sides and terminated by them. Show that

ein e ain e-ain è ain A-ain c ein 7

= $\sqrt{(1-\cos^2a-\cos^2b-\cos^2c+4)}$ con a con b con c) (C.U., M.A. & M.So., 1982.)



Let \bullet , B and γ meet the opposite adea in D, E and F respectively. Then from the triangle ABD, we have

sin e e en e ein B, by Art. (2.4).

Similarly from the triangles BEC and BEC, we have

sin \$\beta = \sin C \quad \text{and} \quad \text{sin } \gamma = \text{sin } \beta.

Hence \text{sin } \alpha = \text{sin } \beta = \tex

$$-\sin a \sin b \frac{2n}{\sin a \sin b} = 2n$$

$$= \sqrt{(1 - \cos^2 a - \cos^2 b - \cos^2 c + 2 \cos a \cos b \cos c)}$$

Definition The length of the great circular are, drawn from the vertex of a spherical triangle perpendicular on the opposite side and terminated by it, is called an Altitude of the triangle. Thus in the above example a, B and γ are the three altitudes of the triangle ABC.



The above example shows that

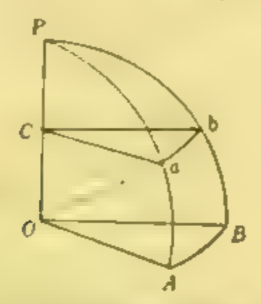
The product of the sine of a side and the sine of the corresponding altitude has the same value, whichever side be taken.

Ex 5. Two ports are in the same parallel of latitude, their common latitude being I and their difference of longitude 2\(\text{2}\); show that the saving of distance in sating from one to the other on the great circle, contend of earling due east or west is

9 r (A con I-sin" (uin A con I)).

A being expressed in circular measure, and r being the radius of the earth.

(G. U., M. A. & M Sc. 1931.)



Let a and b be the two ports. Through the pole P of the small circle ab draw great circular area PaA and PbB to meet the great circle of which P is the pole (the equator) at A and B. Then AB is the difference of longitude.

Let the aroual distance ob along the small circle be r and along a great circle be d, so that their respective circular measures are and $\frac{d}{d}$.

Now by Art 1 14. are at are at are AB

$$\Delta = -\frac{\theta}{\nu} = 2\lambda \cos L$$

Again $\cos \frac{d}{r} = \cos^2\left(\frac{\pi}{2} + 1\right) + \sin^2\left(\frac{\pi}{2} + 1\right) = \cos 2\lambda$,

= 418 11 + cos 17 cos 3A.

Hence 2 s n 1 2 cos 1 - cos 1 cos 2k = 2 cos 1 am 1 k

$$\lim_{t \to \infty} \frac{d}{2t} = \cos t \sin \lambda$$

or $\frac{d}{2r} = \sin^{-1}(\cos l \sin \lambda).$

Hence the required saying of distance -s - d

=2r A cos /-2 r s n ' (mp A cos /)

=2r [A con I - sin 1 (inn A con h)].

EXAMPLES

- If A = a, show that B and b are equal or copplemental, as also C and a.
- 2. The base BC of the triangle ABC is bisected at D. Show that
 - (i) $\cos AB + \cos AC = 2 \cos AD$, $\cos BD$
 - (ii) sin BAD cara CAD sin b gain o.
 - 3. In an equilateral triangle show that
 - (i) sec A = 1 + sec a,
 - (ii) $2\cos\frac{\sigma}{2}\sin\frac{A}{2}=1$.
 - (m) tan³ = 1 2 cos A.

EXAMPLES

4 If an angle of a triangle be equal or supplemental to the opposite side, show that

$$1 - \sec^2 a - \sec^2 b - \sec^2 c + 2 \sec a \sec b \sec c = 0$$

6. If 4 be the weight of the arc joining the middle point of the side AB with the vertex (, shew that

6. The base BC of the triangle ABC is bisected at X, and a point Y is taken on BC such that the ZBCX = ZCAT Shew that

- 7. In a triangle dBt, a, A, y are drawn perpendiculars from the services A, B, c on the opposite sides. Show that
 - (i) mp d con ma v (con*b + cos*c = 2 cos d cos b cos c)
 - (ii) sin 6 cos 8 = 1/(cos2a + cos2c 2 cos a cos 6 cos c).
 - (m) $\sin c \cos \gamma = \sqrt{|\cos^2 a + \cos^2 c|} 2 \cos a \cos b \cos c$.
 - 8. Prove that

bm3 - minte einib ninie ein it ein & ein

9. In any triengle, show that

$$\min_{b \in \mathcal{C}} \frac{1 - B}{1 - \cos b} = \cos d$$

 If a' be the arc joining the middle points of the sides A'B and A'C of the column triangle of 4BC, show that

- 11. If a, S and y be the arcs juming the middle points of the arder of a spherical triangle show that when one of them is a quadrant, the other two are also quadrants.
- A port is in latitude ! (North) and long tude A (East). Shew that the langitudes of proces on the Equator distant 8 from the post are

$$\lambda \, \pm \, \cos^{-1} \biggl(\, \frac{\cos \, \vartheta}{\cos \, \Gamma} \biggr),$$

(Science and Art Exam. Popers.)

19. Two places on the Earth's surface are distant, one 6 from the Pole and the other & from the Equator, and their difference of longitude is we show that the angular distance between them is

(Science and Art Bram. Papers.)

Expressions for the sine, cosine and tangent of half an angle.

We know that

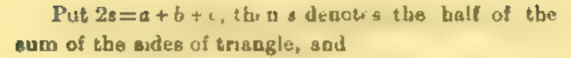
$$\cos A = 1 - 2 \sin^2 \frac{A}{2}$$

Hence,
$$\sin^{\frac{1}{2}} = \frac{1-\cos^{-1}}{2}$$

by Art. 3.1

$$= \left\{ \begin{array}{c} \cos(b-c) - \cos a \\ \sin b \cdot \mathbf{n} \cdot c \end{array} \right\}$$

=
$$\sin \frac{1}{2}(a+b-c) \sin \frac{1}{2}(a+b+c)$$



$$a + b - c = 2 (a - c)$$
, $a - b + c = 2(a - b)$

so that

$$\sin^2\frac{1}{2} = \frac{\sin((s-b))\sin((s-b))}{\sin b\sin c}.$$

Hence,
$$\sin \frac{A}{2}$$
 $\sqrt{\left|\frac{\sin (s-b) \sin (s-c)}{\sin b \sin c}\right|^2}$

Similarly, an
$$\frac{B}{2} = \sqrt{\left\{\begin{array}{c} \sin\left(s-c\right)\sin\left(s-a\right) \\ \sin c \sin a \end{array}\right\}}$$

and
$$\sin \frac{C}{2} = \sqrt{\left\{\begin{array}{c} \sin \frac{(s-a)}{sin} \sin (s-b) \\ \sin a \sin b \end{array}\right\}}$$

Again,

$$\cos^{\frac{a}{2}} \frac{A}{2} = \frac{1 + \cos A}{2}$$

$$= \frac{1}{4} \left\{ \begin{array}{c} 1 + \frac{\cos a - \cos b \cos b}{\sin b \sin a} \end{array} \right\}$$

$$= \frac{1}{4} \left\{ \begin{array}{c} \cos a - \cos (b + c) \\ \hline \sin b \sin a \end{array} \right\}$$

$$= \frac{\sin \frac{1}{4} \left\{ a + b + c \right\} \sin \frac{1}{4} \left\{ b + c - a \right\}}{\sin b \sin a}$$

$$= \frac{\sin a \sin (a - a)}{\sin b \sin a}$$

Obtained by Euler (17:7 1783) in 1753

Hence
$$\cos \frac{A}{2} = \sqrt{\left\{\begin{array}{c} \sin s \sin (s-a) \\ \sin b \sin a \end{array}\right\}}$$
.

Similarly, $\cos \frac{B}{2} = \sqrt{\left\{\begin{array}{c} \sin s \sin (s-b) \\ \sin c \sin a \end{array}\right\}}$.

From the above results, we get

$$\tan \frac{1}{2} = \sqrt{\left\{\begin{array}{l} \sin \left(s + b\right) \sin \left(s + r\right) \\ \sin s \sin \left(s + d\right) \end{array}\right\}^{\frac{1}{2}}}$$

$$\tan \frac{B}{2} = \sqrt{\left\{\begin{array}{l} \sin \left(s + b\right) \sin \left(s + d\right) \\ \sin s \sin \left(s + b\right) \end{array}\right\}}$$
and
$$\tan \frac{C}{2} = \sqrt{\left\{\begin{array}{l} \sin \left(s + a\right) \sin \left(s + b\right) \\ \sin s \sin \left(s + c\right) \end{array}\right\}}.$$

The rad cars in the results of this article in lat the taken with positive signs, since the half angles are each less than a right angle and hence their sines, cosing and tangents are all positive

3.9. Again since
$$\sin A = 2 \sin \frac{1}{2} \cos \frac{1}{2}$$
, we have .
$$\sin A = \frac{2}{\sin b \sin a} \cdot \{\sin s \sin (s - s) \sin (s - b) \sin (s - c)\}^{\frac{1}{2}}.$$

Comparing it with the expression for an A as given in Art. 8,8 we get

$$n^{2} = \sin a \cdot \sin (a - a) \sin (a - b \sin (a - c))$$

$$\frac{1}{4} \{1 - \cos^{2} a - \cos^{2} b + \cos^{2} c + 2 \cos a \cos b \cos a \} *$$

3.10. Analogous formulas in Plane Tergonometry

Taking a, B, y to be the lengths of the series of the spharical triangle, we have $\frac{a}{r}$, $\frac{B}{r}$ and $\frac{\gamma}{r}$ as the remaining increasing. Then

$$\cos\frac{4}{2} = \left\{\frac{\sin x \cos (x-a)}{\sin b \sin a}\right\}^{\frac{1}{2}} = \left\{\frac{\sin \frac{x}{x} \sin \left(\frac{x}{x}\right)}{\sin \frac{x}{x} \sin \frac{x}{x}}\right\}^{\frac{1}{2}}$$

where $2s' = a + \beta + \gamma$.

Hence on expanding the since and coupes, we have

$$\cos \frac{A}{2} = \begin{bmatrix} \binom{\gamma'}{r} - \frac{1}{6} \frac{x^{2}}{r^{2}} + \binom{1}{r} \frac{x^{2}}{6} + \binom{1}{r} - \frac{1}{6} \frac{x^{2}}{r^{2}} + \binom{1}{r} - \frac{1}{6} \frac{x^{2}}{r^{2}} + \binom{1}{r} - \binom{\gamma}{r} - \binom{1}{r} \frac{\gamma^{2}}{r^{2}} + \binom{\gamma}{r} - \binom{\gamma}{r} - \binom{\gamma}{r} \frac{1}{r^{2}} + \binom{\gamma}{r} - \binom{\gamma}{r} - \binom{\gamma}{r} - \binom{\gamma}{r} + \binom{\gamma}{r} - \binom$$

Thus retaining only up to the second power if r and taking r to be infinite, we get

These expressions for mare given by Euler in Novi Commentario Petropolitana, Vol. 1V, p. 158

for the relation for a plane triangle.

Similarly, and
$$\frac{A}{g} = \sqrt{\frac{(g - \beta)(g - \gamma)}{\beta \gamma}}$$
.

and
$$\tan \frac{A}{2} = \sqrt{\frac{(a'-\beta)(a'-\gamma)}{a'(a'-a)}}$$
.

Again from the relation

$$ath A = \frac{2n}{\sin b} \frac{2n}{\sin c} = \frac{2\{\sin a \sin (a-a) \sin (a-b) \sin (a-c)\}^{\frac{1}{2}}}{\sin b \sin c}$$

We get

$$\sin A = \frac{2\{s (s'-s)(s'-\beta)(s'-\gamma)\}^{\frac{1}{2}}}{\beta\gamma}$$

so that the area of the plane triangle AB^{α} is

$$\triangle = \{s'(s'-a)(s'-\beta)(s'-\gamma)\}^{\frac{1}{2}},$$

This form is due to Heren of Alexandria 50 A D.).

EXAMPLES

In any spherical triangle, show that

1.
$$tan \frac{1}{2}d tan \frac{1}{2}B = \frac{\sin (s-c)}{\sin s}$$

2.
$$\cot \frac{1}{2}A : \cot \frac{1}{2}B : \cot \frac{1}{2}C = \sin(3-a) : \sin(a-b) : \sin(a-c)$$
.

4.
$$\sin (s-s) = \frac{\sin \frac{1}{2}B \sin \frac{1}{2}C}{\sin \frac{1}{2}A} \sin s$$

5. sin s sin a sin b sin c sin
$$\frac{1}{2}A$$
 sin $\frac{1}{2}B$ sin $\frac{1}{2}C \Rightarrow n^2$,

6. cosec
$$\frac{1}{2}A = \frac{\cos \frac{1}{2}B}{\cos \frac{1}{2}C} = \frac{\sin C}{\sin (a-b)}$$



FORMULA FOR COSINE OF A SIDE 4

3.11 Expression for the cosine of a side in terms of sines and cosines of the angles.

Let a', b' and c' be the sides and A', B' and C' the angles of the polar triangle of ABC. Then by Art. 3.1 we have

 $\cos a' = \cos b' \cos c' + \sin b' \sin c' \cos 1'$.

Substituting the values of a' b', c' and A' from Art. 2 6 we have

$$\cos (\pi - A) = \cos (\pi - B) \cos (\pi - C)$$

$$+ \sin (\pi - B) \sin (\pi - C) \cos (\pi - a),$$
that is,
$$\cos A = -\cos B \cos C + \sin B \sin C \cos a$$
Similarly,
$$\cos B = -\cos C \cos A + \sin C \sin A \cos b,$$
and
$$\cos C = -\cos A \cos B + \sin A \sin B \cos c.$$
These * can also be written as

$$\cos a = \frac{\cos 4 + \cos B \cos C}{\sin B \sin C}$$

$$\cos b = \frac{\cos B + \cos C \cos A}{\sin C \sin A}$$

and
$$\cos c = \frac{\cos C + \cos A \cos B}{\sin A \sin B}$$

* These formulae are due to the Franch Mathematician Vista (1540-1643) who probabed them in the eigeth book of his Variorum de rebut mathematicia responsation in 1595.

50 SPHERICAL TRIGONOMETRY

3.12. Analogous formula for plane triangle.

When r the radius of the sphere is taken to be infinite, we have

$$\cos 4 = \cos \frac{a}{r} = 1.$$

Hones the formula

so that
$$B+C-a-A$$
 or $A+B+C-a$,

ah wing that the three angles of a plane triangle are regother equal to two right angles.

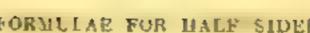
3 13 Expressions for the sine, cosine and tangent of half of a side in terms of sines and cosines of the augles.

We have
$$\sin^2 \frac{a}{2} = \frac{1 - \cos a}{2}$$

$$= \frac{1}{2} \left\{ 1 - \frac{\cos A + \cos B \cos C}{\sin B \sin C} \right\}$$

$$= \frac{1}{4} \left\{ -\frac{\cos (1 + \cos (B + C))}{\sin B \sin C} \right\}$$

$$= -\frac{\cos \frac{1}{2} (A + B + C) \cos \frac{1}{2} (B + G - A)}{\sin B \sin C}$$



Putting 2S = A + B + C, we have

$$\sin \frac{a}{2} = \sqrt{\left\{-\frac{\cos S \cos (S-1)}{\sin B \sin C}\right\}}$$

with similar expressions for sin 1b and sin 4c.

Again
$$\cos^{\frac{1}{2}} = \frac{1 + \cos a}{2}$$

$$= \frac{1}{2} \left\{ 1 + \frac{c + A + \cos B \cos C}{\sin B \sin C} \right\}$$

$$= \frac{1}{2} \left\{ \frac{\cos A + \cos B - C}{\sin B \sin C} \right\}$$

$$= \frac{\cos \frac{1}{2} A - B + C \cos \frac{1}{2} (A + B - C)}{\sin B \sin C}$$

$$= \frac{\cos (S - B) \cos (S - C)}{\sin B \sin C}$$

Hence
$$\cos \frac{a}{2} = \sqrt{\left\{\frac{\cos (S-B) \cos (S-C)}{\sin B \sin C}\right\}}$$
.

Also
$$\tan \frac{a}{2} = \sqrt{\left\{-\frac{\cos S \cos (S-A)}{\cos (S-B) \cos (S-C)}\right\}}$$
.

The radicals must be taken with positive signs since to is less than a right angle.

It is to be noted here that the value of S has between $\frac{1}{2}$ and $\frac{1}{2}$. Hence the value of $\cos S$ is negative and the values of S-1, S-B and S-C be between $-\frac{1}{2}\pi$ and $\frac{1}{4}\pi$ (Arts 2.9 and 2.10) so that their cosmics are positive. Hence the expressions within bruckets are positive so that the values of $\sin \frac{1}{2}a$, $\cos \frac{1}{2}a$ and $\tan \frac{1}{2}a$ are all rest and positive.

The above results could have been a tained from the results of Arts. 3 I and 3 8 by changing the sides and angles into the supplements of angles and sides. They illustrate the proposition that if a theorem bolds good between the sides in I angles of a spherical triangle, the theorem will remain true when the sides and angles are changed into the supplements of the corresponding angles and sides respectively.

(Art. 2.6, note.)

3 14 Expression for the sine of a side

We have $\sin a = 2 \sin \frac{1}{2} \cos \frac{1}{2}i$ $= \frac{2}{\sin B \sin i} \left[-\cos S \cos s(S - 1) \cos S - B \cos (S - C) \right]^{\frac{1}{2}}.$

We shall use the symtol V to denote

$$\left\{ -\cos S \cos \left(S - A \right) \cos \left(S - B \right) \cos \left(S - C \right) \right\}^{\frac{1}{2}},$$
 then
$$\sin z = \frac{2V}{\sin B \sin C}$$

Since arise, sin $b = \frac{2N}{\sin C \sin A}$ and sin $c = \frac{2N}{\sin A \sin B}$.

Thus

 $2N = \sin B \sin C = \sin A \sin b \sin C$ $= \sin A \sin B \sin C.$

A is called the Norm of the ongles * of the spherical triangle.

EXAMPLES WORKED OUT

Ex. 2. In any triangle show that

$$\frac{c \cdot s \cdot 1 + c \cdot s \cdot R}{1 - c \cdot s} = \frac{\cos (n + r)}{\sin c}$$

We have $\cos A = \cos B \cos C + \sin B \sin C \cos C$ and $\cos B = -\cos A \cos C + \sin A \sin C \cos B$,

Adding these we get

 $\cos A + \cos B = -\cos G (\cos A + \cos B)$ $- + \sin G (\sin B \cos G + \sin A \cos B),$

whence, from A + con B) (1 + con C)

Thus $\frac{\cos 1 + \cos \beta}{1 - \beta} = \sin (a + t)$

• Due to Professor Nemberg. Professor Von Staudt wills 2V sine of the polar transfe. Various expressions for N were given by Lexell in Acta Petropolitana, 1382, p. 40.

Ex. 9. If \$\theta_{\text{and}} \text{\$\epsilon\$ denote the angle \$C\$ make with the sale \$4B\$, when that

$$\cos\theta = \frac{\cos A + \cos B}{2 \cos \frac{1}{2}C}$$

and cos
$$\theta' = \frac{\cos A + \cos B}{2 \sin \frac{1}{2}C}$$
.

Let 3 and 3 be the lengths of the internal and external bisectors of the angle C and let them meet M at D and E respectively, making with it the angles θ and θ . Then from the triangle ACD, we have by Art. 3.11

S estars from the triangle BCD we have

$$\cos \theta = \frac{\cos B - \cos \theta \cos \frac{1}{2}C}{\sin \theta \sin \frac{1}{2}C}.$$

Equating these two somes of ces 8, we have . .

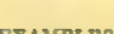
$$\cos\theta = \frac{\cos A + \cos B}{2\cos \frac{1}{2}C},$$

Agein from the triangles 4Et and PEt we have

$$\cos \delta = \frac{\cos A + \cos \theta' \cos \frac{1}{2}(\pi + C)}{\sin \theta' \sin \frac{1}{2}(\pi + C)}$$

whence

$$\cos \theta = \frac{\cos 4 + \cos R}{2 \sin 4C}$$



Examples

 If the aids BC of the triangle ABC be a quadrant show that

ton
$$A + \cos B \cos C = 0$$
.

2. In any triangle, show that

$$\frac{\cos A - \cos B}{1 + \cos C} = \frac{\sin (b - a)}{\sin a}$$

3. In soy triangle, shew that

$$\frac{1}{1-\cos t} \frac{A+\cos B}{\cos (a+b)} \sin (a+b) \sin a=0,$$

$$\frac{1+\cos t}{1+\cos t} = \sin (a+b) \sin a=0,$$

4. In an equivaleral triangle, show that

$$\tan^2 \frac{\theta}{9} = 1 - 9 \cos A$$
.

6. Show that

and

- of If m, B, y be the arcs of great circles drawn from 4, b / perpendicular on the opposite sides and terminated by then, show that
 - (i) sin A an amein B sin Basin C sin yearly,
 - (a) sin a an a = sin b ain d = sin c ain y = 25
 - 7. Prove that

$$\frac{\sin a}{\sin A} = \frac{\sin b}{\sin C} = \frac{\sin c}{\lambda}$$

S. Prove that

$$N = \frac{ga^2}{\sin a \sin b \sin a},$$

and n sin A am B am C

9. Shew that

$$2V = (\sin a + a + b \sin c \sin^2 4 \sin^2 B + a^2 + 1)^{\frac{1}{2}}.$$

10. Show that

11. Show that

$$\tanh \frac{7}{2} \tan \frac{7}{2} = \frac{-\cos 8}{\cos (5 - 1)}$$

12 Show that

$$\tan \frac{b}{2} = \tan \frac{b}{2} = \tan \frac{a}{2} = \cos(8-A) = \cos(8-B) = \cos(8-C)$$

13. Show that

(Dubon University Examination Papers)

14. Shew that

15. Show that

15. Show that

cut
$$\frac{1}{2}a \cos (S - A) = \cot \frac{1}{4}b \cos (S - B) = \cot \frac{1}{4}c \cos (S - C)$$

3 16. Relations existing between two sides, the included angle and another angle

Cotangent formulae In any splitted triangle.

cot a sin b = cot .1 sin (+ cos b cos C.

We have

 $\cos a = \cos b \cos c + \sin b \sin c \cos A$ $= \cos b (\cos a \cos b + \sin a \sin b \cos C)$ $= \sin b \sin a \sin C \cos A$ $= \sin A$

by substituting the values of sin c and cos c.

Thus

 $\cos a (1 - \cos^2 b) = \sin a \sin b \cos b \cos C$, + $\sin a \sin b \sin C \cot A$,

or, cos a sin $b = \sin a \sin b$ (cos $b \cos C + \cot A \sin C$).

ic, $\cot a \sin b = \cot A \sin C + \cos b \cos C$.

By proceeding similarly we can get five other formulae, namely.

cot $b \sin a = \cot B \sin C + \cos a \cos C$. cot $b \sin c = \cot B \sin A + \cos c \cos A$. cot $c \sin b = \cot C \sin A + \cos b \cos A$. cot $c \sin a = \cot C \sin B + \cos a \cos B$. cot $a \sin c = \cot A \sin B + \cos c \cos B$. Of the four elements entering into any one of the formulae it will be noticed that one is le her between two angles and one angle is included by the two sides, and if we denote them by 1 and 2, and the remaining side and angle by 3 and 4 respectively, all the formulae * are expressed in the form

3.16. Napier's analogies

We have

$$\tan \frac{1}{2}(A+B) \tan \frac{1}{2}C = \frac{\tan \frac{1}{2} \cdot 1 \tan \frac{1}{2}C + \tan \frac{1}{2}B \tan \frac{1}{2}C}{1 - \tan \frac{1}{2} \cdot 1 \tan \frac{1}{2}B}$$

Substituting the values of tangents from Art 3.8 we get

$$\tan \frac{1}{2}(A+B) \tan \frac{1}{2}C = \frac{\min(a-a) + \sin(a-b)}{\sin a - \sin(a-b)}$$
$$= \frac{\cos \frac{1}{2}(a-b)}{\cos \frac{1}{2}(a+b)}.$$

Thus,
$$\tan \frac{1}{2}(4+B) \tan \frac{1}{2}C = \frac{\cos \frac{1}{2}(a+b)}{\cos \frac{1}{2}(a+b)}$$
. ... (1)

Similarly,

$$\tan \frac{1}{4} (A - B) \tan \frac{1}{2} C = \frac{\sin \frac{1}{4} (a - b)}{\sin \frac{1}{4} (a + b)}.$$
 (2)

Dr. Leathem states the form name the form.

(cosine of inner side) orine of inner angle)

- tame of moner ander to temperat of other enter
- (sine of inner angle icotangent of other angle).

Again by substituting the elements of the polar triangle in (1) and (2) or proceeding as in (1) and (2) with tangents of had sides (Art 3 13) we get

$$\frac{\tan \frac{1}{2}(a+b)}{\tan \frac{1}{2}c} = \frac{\cos \frac{1}{2}(A+B)}{\cos \frac{1}{2}(A+B)}.$$
 (3)

and
$$\tan \frac{1}{2}(a-b) = \frac{\sin \frac{1}{2}(1-B)}{\sin \frac{1}{2}(1+B)}$$
 ... (4)

The above four formulae are known as Nap.er's analogies.*

As a, b and C are less than τ . Art 2.2), $\cos_{\tau}(a-b)$ and $\tan \frac{1}{2}C$ are extent ally positive. Hence in (1) $\tan \frac{1}{2}(A+B)$ and $\cos \frac{1}{2}(a+b)$ must have the same a gn. Therefore $\frac{1}{2}(A+B)$ and $\frac{1}{2}(a+b)$ must either be both greater than $\frac{1}{2}\tau$ or b the less than $\frac{1}{2}\tau$, i.e., $\frac{1}{2}(A+B)$ and $\frac{1}{2}(a+b)$ are of the same affection. The same result follows from (3) also.

3 17. Delambre's analogies

We have $\sin \frac{1}{4} + B = \sin \frac{1}{4}A \cos \frac{1}{4}B + \cos \frac{1}{4}A \sin \frac{1}{4}B$. Substituting for $\sin \frac{1}{4}A$, $\cos \frac{1}{4}B$, etc., their equivalents from Art. 3.8, we get

$$\sin \frac{1}{2}(A+B) = \frac{\sin (s-b) + \sin (s-a)}{\sin c} \sqrt{\frac{\sin s \sin (s-b)}{\sin s \sin b}}$$

$$= \frac{\sin (s-b) + \sin (s-a)}{\sin c} \cos \frac{1}{2}(^{2} - \frac{1}{2}) \cos \frac{1}{2}(^{2} - \frac{1$$

^{*} Napier (1650-1617) discovered these analogies and published them in his Marifica Logarithmorum Canonia Descriptio in 1614

Hence
$$\frac{\sin \frac{1}{2}(A+B)}{\cos \frac{1}{2}} = \frac{\cos \frac{1}{2}(a-b)}{\cos \frac{1}{2}}$$
 ... (1)

Similarly,

$$\frac{\sin \frac{1}{2}(4-B)}{\cos \frac{1}{2}(-b)} = \frac{\sin \frac{1}{2}(a-b)}{\sin \frac{1}{2}c}, ... (2)$$

$$\frac{\cos\frac{1}{2}(A+B)}{\sin\frac{1}{2}C} = \frac{\cos\frac{1}{2}(a+b)}{\cos\frac{1}{2}C}, \qquad \dots \quad (3)$$

and
$$\frac{\cos \frac{1}{4}}{\sin \frac{1}{4}C} = \frac{\sin \frac{1}{4}(a+b)}{\sin \frac{1}{4}c} . \tag{4}$$

The above four formulae are known as Delambre's analogies and were obtained by him in 1807, though published afterwards in Connaissance des Tems., 1800, p. 443. Sometimes they are improperly called Gauss's Theorems.*

3.18. Napler's analogies can easily be obtained from those of Delambre. Thus dividing (1) by (3) and (2) by (4) we get the first two analogies of Napler. Similarly dividing (4) by (3) and 2) by (1) we get the other two analogies of Napler. Delambre's analogies.

^{*} According to Professor Simon Newcomb (1835-1909) these analogies were first published anonyming to be Delambes (1749-1825) authough Gauss (1777-1855) was the first to use them in Spherical Astronomy. Gauss published them in Theoria metus corporain coeffect am in 1803 and Mollweide in Zach's Monatliche Correspondent to 1808.

also may be obtained from those of Napier. Thus aquering the first analogy of Napier, we have

$$\tan^2 \frac{1}{2}(4+B) = \frac{\cos^2 \frac{1}{2}(a+b)}{\cos^2 \frac{1}{2}(a+b)} \cot^2 \frac{1}{2}C.$$

Adding 1 to both sides, we get $\sec^2 \frac{1}{2}(A+B)$

$$= \frac{\cos^2 \frac{1}{2}(a-b)\cos^2 \frac{1}{2}(a+b)\sin^2 \frac{1}{2}(b)}{\cos^2 \frac{1}{2}(a+b)\sin^2 \frac{1}{2}(b)}$$

$$= \frac{1\{1 + \cos((a+b))\}\cos^2\frac{1}{2}(1 + \frac{1}{2}\{1 + \cos((a+b))\}\sin^2\frac{1}{2}(1 + \frac{1}{2})\}\cos^2\frac{1}{2}(1 + \frac{1}{2})\sin^2\frac{1}{2}(1 + \frac{1}{2})\sin^2\frac{1}{2}(1 + \frac{1}{2})\sin^2\frac{1}{2}(1 + \frac{1}{2})\sin^2\frac{1}{2}(1 + \frac{1}{2})\sin^2\frac{1}{2}(1 + \frac{1}{2})\cos^2\frac{1}{2}(1 + \frac{1}{2})\sin^2\frac{1}{2}(1 + \frac{1}{2})\sin^2\frac{1}{2}$$

$$= \frac{\frac{1}{2}(1 + \cos \tau)}{\cos^2 \frac{1}{4}(a + b)\sin^2 \frac{1}{4}t'} = \frac{\cos^2 \frac{1}{4}a + b\sin^2 \frac{1}{4}t'}{\cos^2 \frac{1}{4}(a + b)\sin^2 \frac{1}{4}t'}$$

whence
$$\frac{\cos \frac{1}{2}(1+l!)}{\cos \frac{1}{2}} = \frac{\cos \frac{1}{2}(a+l)}{\cos \frac{1}{2}}$$
,

which is the fine! analogy of Delainere Other sun logies can also be outsined similarly

3 19. Deduction of the analogies of Napler and Delambre.

We have from Art. 8.4

$$\frac{\sin A}{\sin a} = \frac{\sin B}{\sin b} = \frac{\sin C}{\sin c}.$$

$$\frac{\sin A \pm \sin B}{\sin a \pm \sin b} = \frac{\sin C}{\sin c}.$$
(1)

Again we have from Ex. 2, p. 39

$$\sin (1+B) = \frac{\cos a + \cos b}{1 + \cos c}$$
. (2)

And from the polar triangle of ABC, we get (Ex. 1, p. 53)

$$\frac{(\sin a + b)}{\sin c} = \frac{\cos A + \cos B}{1 - \cos C} \qquad (8)$$

Hence

sin
$$1 + \sin B$$
 sin $a + \sin b$ sin b s

or
$$\tan \frac{1}{2}(1+B) = \frac{\cos \frac{1}{2}(a-b)}{\cos \frac{1}{2}(a+b)} \cot \frac{1}{2}C$$
,

which is Nep er's first sualogy.

Again

$$\frac{\sin a + \sin b}{\cos a + \cos b} = \frac{\sin A + \sin B}{\sin C} = \frac{\sin c}{1 + \cos c} = \frac{\sin C}{\sin (A + B)}$$

or
$$\tan \frac{1}{2}(a+b) = \frac{\cos \frac{1}{4}(A+B)}{\cos \frac{1}{4}(A+B)} = \tan \frac{1}{4}c$$
,

which is the third analogy of Napier.

On taking the negative sign in (1) the other two analogies are obtained in a similar manner.

Next consider the column triangle A"BC where A" is the point diametrically opposite to A. For this triangle A and a are unaltered and the other

ANALOGIES OF NAPIER AND DELAMBRE 63

parts are changed into their supplements and (2) becomes (Ex. 9, p. 43).

$$\frac{\sin (4 - B)}{\sin C} = \frac{\cos b - \cos a}{1 - \cos c} , \dots (4)$$

and from the polar triangle of .1"BC, we get (Ex 2, p. 55)

$$\frac{\sin (a-b)}{\sin a} = \frac{\cos B - \cos A}{1 + \cos C} . \qquad ... \tag{5}$$

Multiplying (1) by (5) we get

$$\frac{a \ln A + \sin B}{a \ln C} = \frac{\cos B + \cos A}{1 + \cos C} = \frac{\sin a + \sin b}{\sin C} \cdot \frac{\sin(a - b)}{\sin C}$$

or,
$$\frac{\sin^2 \frac{1}{2}(4+B) \sin (4+B)}{\cos^2 \frac{1}{2}(-\sin C)} = \frac{\sin a + \sin b}{\sin^2 a} \sin (a-b)$$
,

or,
$$\frac{\sin^2 \frac{1}{2}(1+B)}{\cos^2 \frac{1}{4}C} = \frac{\cos^2 \frac{1}{4}(z-b)}{\cos^2 \frac{1}{4}C}, \text{ by (4)},$$

which is the first analogy of Delambre.

Similarly multiplying (1) by (3) and dividing by (2)

we get

$$\frac{\cos\frac{1}{2}(1-B)}{\sin\frac{1}{2}C} = \frac{\sin\frac{1}{2}(a+b)}{\sin\frac{1}{2}C},$$

which is the fourth analogy of Delambre.

On taking the negative sign in (1) and multiplying it by (3) and (5) respectively, we get the remaining two analogies of Delambre.

EXAMPLES WORKED OUT

- f if a splermal triangle is a past and sin, or to de polar triangle, show that
 - (1) see a see b see c + tan b tan c,
 - (2) $\sec^2 A + \sec^2 B + \sec^2 C + 2 \sec A \sec B \sec C = 1$,

(Science and Art Bram. Papers.)

(1) W have constroned on the same const, by Art 31

=constroned on the same constroned

=constroned on the same constroned

=constroned on the same constroned

for $A=A'=\pi-a$,

I've or bott order by one a con b con and transposing we get

see a - see b see e + tan b tan c.

(9) We have considered by one than the one can the constant of constant in the constant of the third than the constant in the

Honce -cos A = cos B cos C + sin B s n C cos A.

or, -see B see C - sec A + tan B tan C,

sec $4 + \sec^2 B \sec^2 C + 2 \sec A \sec B \sec C = \tan^2 B \tan^2 C$ = $\sec^2 B \sec^2 C + \sec^2 B + \sec^2 C + 1$.

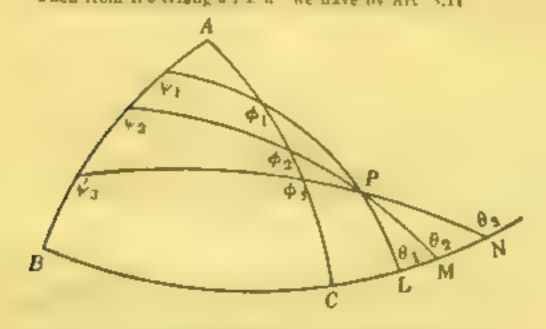
where $\sec^2 A + \sec^2 B + \sec^2 C + 2 \sec^2 A \sec B \sec C = 1$

Fig. 2. Three great circles are drawn through a point P on the surface of a sphere, cutting the order of the apherical triangle ARC and making with them the angles θ_1 , ϕ_1 , ψ_1 , θ_2 , ϕ_3 , ψ_4 and θ_3 , ϕ_3 , ϕ_3 respectively. Show that

 $\cos \theta_1 \quad \cos \phi_2 \quad \cos \phi_3 \quad \cos \phi_4 = 0.$ $\cos \theta_3 \quad \cos \phi_3 \quad \cos \phi_3 \quad -0.$



Let the three error out the sale d at the points L. M and A. and let PL and PN make the another a and S with PM. Then from the thing a PL M we have be Art 3.11



con PW a con a con PML con to concer to

Again from the transfe PMA, we have

$$\cos PM = \frac{-\cos \theta_1 + \cos \theta \cos \theta_2}{\sin \theta \sin \theta_2}$$

Hence $(\cos \theta_1 + \cos \theta_1 + \cos \theta_2 + \cos \theta_3 + \cos \theta_2)$ or, $\cos \theta_1 = \cos \theta_1 + \cos \theta_2 + \cos \theta_3 \sin (a + \beta)$, Similarly, $\cos \phi_1 = \sin \beta + \cos \phi_2 \sin a + \cos \phi_2 \sin (a + \beta)$, and $\cos \phi_1 = \sin \beta + \cos \phi_3 \sin a + \cos \phi_2 \sin (a + \beta)$.

Hence eliminating $\min \theta$, $\min \theta$ and $\min \{a + \beta\}$ from the three equations, we get

cos
$$\phi_1$$
 cos ϕ_1 cos ψ_2 $=0$.

cos ϕ_3 cos ϕ_3 cos ψ_3

Fx 3 If two great cascular ares are drawn from the vertex ' of a spherical triangle AB, one perpendicular on AB and the other breeting the at $_{a}$ to ', and ϕ be the angle between them, show that

$$\tan \phi = \frac{\cos (1 + b)}{\cos (1 + a + b)} \tan \frac{1}{2} (A - B),$$

(Dublen Unio, Exam, Papere,)

Let the perpend count and the bracker meet 4B at D and E respectively.

I rom the triangle | 1D, we have by Art 3 H

$$\cos CD = \frac{\cos A}{\sin \left(\frac{1}{2}C - \phi\right)},$$

and from the triangle CBD, we get

Time
$$\cos A = \sup_{i \in I} (\frac{1}{2}C + \phi)$$

Hence
$$\cos A + \cos B = \sin \left(\frac{1}{2} + \phi - \phi - \sin \left(\frac{1}{2}C + \phi\right)\right)$$

 $\cos A + \cos E = \sin \left(\frac{1}{2}C - \phi\right) + \sin \left(\frac{1}{2}C + \phi\right)^{2}$

Hence a bath those the value of tau \$14 + B) from Napier's first analogy (Art. 8.16) we have

$$\tan \phi = \frac{\cos \frac{1}{2}(a-b)}{\cos \frac{1}{2}(a+b)} \tan \frac{1}{2}(4-b)$$

Note, -b bistituting the value of $\tan \frac{1}{2}(1-B)$ from Napiet's second analogy we get

$$\tan \phi = \frac{\sin \frac{1}{2}(a+b)}{\sin \frac{1}{2}(a+b)} \tan \frac{1}{2} (1+B)$$

Fz. 6 If 5 be the length of the are through the vertex of an atosceles triangle, dividing the base into argments a and 5, show that

where a is one of the equal sides of the triangle

Let ABC be an associles triangle having $AC \Rightarrow BC$, and let 4 meet the base AB at D. Then from the triangle ABC, we have by Napier's third analogy (Art. 3.1.)

$$\tan \frac{1}{2} a + \delta = \frac{\cos \frac{1}{2}(D-A)}{\cos \frac{1}{2}(D+1)} \tan \frac{1}{2}a$$

where D represents the angle ADC.

Again from the triangle life, we have by Nepier's fourth analogy

$$\tan \frac{1}{2}(a+b) = \frac{a}{a(D-\frac{1}{2}(a+D+I))} \tan \frac{1}{2}B$$

$$= \frac{\cos \frac{1}{2}(D+A)}{\cos \frac{1}{2}(D+A)} \tan \frac{1}{2}B.$$

Hence multiplying, we get

$$\tan \frac{1}{2}(a+b) \tan \frac{1}{2}(a-b) = \tan \frac{1}{2}a \tan \frac{1}{2}b.$$

Ex 5 If a, b, r, d be the sides of a spherical quadrilateral taken in order, 3 and 5' the d agonals, and ϕ the arc joining the middle points of the diagonals, show that

$$\cos \phi = \frac{\cos a + \cos b + \cos c + \cos d}{4 \cos \frac{1}{2} \delta \cos \frac{1}{2} \delta'}$$

Let the diagonals meet at P and let F and F be their middle porots.

Let PC and PD be denoted by x and x' so that PA = 1 - xand PB = b' - x Let the angle APB be 8. Then

 $\cos \theta = \cos (\theta + x) \cos (\theta + x) + \sin (\theta + x) \sin (\theta + x') \cos \theta,$ $\cos \theta = \cos (\theta + x') \cos x + \sin (\theta + x') \sin x \cos \theta$ $\cos \theta = \cos x \cos x' + \sin x \sin x' \cos \theta,$

and $\cos d = \cos (\delta + x) \cos x' + \sin (\delta + x) \sin x \cos \theta$ Hence $\cos \alpha + \cos \delta + \cos \alpha$

 $= \{\cos (\delta - x) + \cos x\} \{\cos (\delta - x) + \cos x'\}$ $+ \cos \theta_1 \sin(\delta - x) - \sin x \{\sin(\delta - x') + \sin x\}$

* 4 cos \$6 cos \$6 cos \$6 a n (\$6 - x, sin (\$6' - x).

Again from the triangle PEF, we have

our $\phi = \cos(\frac{1}{2}\delta - x)\cos(\frac{1}{2}\delta - x')\cos(\frac{1}{2}\delta - x')\cos\theta$.

Therefore cos a + cos b + cos r + cos a + 4 cos o cos 35 cos 36',

er, cos φ= cos s + cos δ + cos c + cos d

EXAMPLES

- It may apherical trian, is, show that
 cos a tan B + cos b tan 4 + tan f = cos a cos b tan 4 tan B tan G
- 2 In any spherical trangle, show that sin b sin c + cos b con c cos d = sin B sin t + cos B cos C cos s.

(Cagnoli.)_e (Dacce Uni., 1957.) 3. Prove that

 $\frac{1}{4}\cos\frac{1}{2}(a+b)\cos\frac{1}{2}(a+b) \tan\frac{1}{2}c = \sin b \cos A + \sin a \cos B,$ and $\tan\frac{1}{2}(1+a)\tan(B+b) = \tan\frac{1}{2}(1+a)\tan\frac{1}{2}(B+b),$

4. If A = a, shew that

(Science and Art Exam. Lapers, 1893, Do of Uni, 1430)

- 5 Shew that in an equilateral triangle log sin \$A + log cos \$a + log 9 ~ 0.
- of If d and I denote the angles of an equilateral triangle and its polar reciprocal, show that

7. In any triangle, show that

and
$$\cos 1 + \cos B = \frac{2 \sin^2 (a+b) \sin^2 \frac{3}{2}C}{\sin a}$$

8. Prove that

$$\cos (tB+C) = \tan \frac{\pi}{2} x + \tan \frac{\pi}{2} C + \cos \frac{\pi}{4} \cos B$$

$$\cos (tA+C) = \tan \frac{\pi}{4} b + \tan \frac{\pi}{4} a \cos \frac{\pi}{4} + \tan \frac{\pi}{4} \cos A$$

9. Show that

٠

$$\tan c = \frac{\cos A \cot a + \cos B \cot b}{\cot a \cot b - \cos A \cot B}.$$

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10. In a spherical triangle, show that

and

$$ros (x = a) = \frac{1 - \cos A + \cos B + \cos C}{4 + \cos \frac{1}{2} + \cos \frac{1}{2} / \cos \frac{1}{2}}$$

II. Show that

$$\cos^2 \frac{1}{2}c = \cos^2 \frac{1}{2}(a \to b) \cos^2 \frac{1}{2}C + \cos^2 \frac{1}{2}(a + b) \sin^2 \frac{1}{2}C$$

and
$$\sin^2 \frac{1}{2}c = \sin^2 \frac{1}{2}(a \leftrightarrow b)$$
 $\cos^2 \frac{1}{2}C + \sin^2 \frac{1}{2}(a + b) \sin^2 \frac{1}{2}C$.

12. Show that

[Substitute $\frac{1-\tan^2 4a}{1+\tan^2 4a}$ for con a and $\frac{9\tan \frac{4}{4}a}{1+\tan^2 4a}$ for our a, etc.,

in the formula of Art. 3.1.1

13. Show that

$$3 \tan \frac{1}{4} a \frac{\sin \frac{1}{2} (P + r)}{\sin \frac{1}{2} c} = 0.$$

[Substitute values for tan fa, etc.]

14 If 8 and 8' d note the lengths of the internal and external bisectors of the angle ∩ of a spherical triangle and term nated by the side AB, show that

$$cot = \frac{\cot a + \cot b}{2 \cos \frac{1}{2}C}$$

15. If \$\delta_1\$, \$\delta_2\$ and \$\delta_2\$ denote the basecture of the internal angles of a spherical triangle, show that

cot $\delta_1 \cos \frac{1}{2} + \cot \delta_1 \cos \frac{1}{2} E + \cot \delta_1 \cos \frac{1}{2} C = \cot \alpha + \cot \beta + \cot c$.

(Dacca Uni., 1930.)

16. If 8'1, 8'1 and 8'3 denote the bisectors of the external angles of a spherical triangle show that

cot
$$\delta'_1$$
 am $\frac{1}{2}A + \cot \delta'_2$ am $\frac{1}{2}B + \cot \delta'_2$ am $\frac{1}{2}C = 0$

17 If a and a are the segments of the base made by the perpendicular from the vertical angle, show that

$$\tan \frac{a-a'}{2}\tan \frac{a-a'}{2} = \tan^2 \frac{a-b}{2}.$$

(Dublin Unio, Exam. Papers.)

18. If a ship be proceeding uniformly along a great circle and I₁, I₂ and I₃ be the latitudes observed at equal intervals of time, in each of which the distance traversed is a show that

$$s = r \cos^{-1} \frac{\sin \frac{1}{2}(l_1 + l_2) \cos \frac{1}{2}(l_1 + l_3)}{\sin^{-1} 2}$$

e denoting the indius of the Earth.

19. If φ denotes the nogle between the 1 sector of the vertical angle C of a spherical trouger and the perpendicular from C on the base AB, above that

$$\tan \phi = \frac{\min \{a-b\}}{\min \{a+b\}} \cot \frac{1}{2}C.$$

20 If in any spherical triongle (- 4 + B, show that

21 If in any aphenical triangle a + i w w + c, shew that

22. If in a sphotocal triangle b+c=r, then that $\sin 2B + \sin 2C = 0$.

(Dacca Um., 1939.)

- 23. If t, $B \neq a \Rightarrow D$ are four points on the surface of a sphere and θ is the same be ween the size tB = 0, show that one tC = 0 and tD = 0 are tD = 0 and tD = 0 are tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 are tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 are tD = 0 and tD = 0 and tD = 0 are tD = 0 are tD = 0 and tD = 0
- 24 If a b, and d be the order of a spherical quadrain cractaken in order, 8 and 5 be the largeness, and \$4 and \$9 be the area a ring the module points (the appears and each and c, 5 and d, show that

$$\cos \phi_{\bar{k}} = \frac{\cos b + \cos d + \cos \bar{k} + \cos \bar{k}'}{4 \cos \bar{\phi} \cos \bar{\phi} c} \ ,$$

and

25 However is a spherout transcribe trade total four equal parts, and \$1, \$2, and \$5 be through a subtraded at the appearance systematics and assessment transcriber.

If In an source es t angle to each of the ham angles are doubte the vertical angle; show that

where a in one of the equal a decid the transpe

(London Unicersity Exam, Papers)

27 If a 1 and d be the street a spherical quadrilateral taken in order, at d 2 and 5 be the diamonals intersecting at an angle 4, show that

25 If \$\psi_1\$ and \$\psi_2\$ be the arcs \$\psi\$ ining the middle points of pairs of opposite index a and \$c\$, \$\psi\$ and \$d\$ of a spherical quadrasteral, and \$\phi\$ the arc joining the \$\psi\$, dile points of the diagonals \$\phi\$ and \$\phi'_1\$ shew that

 $\cos \phi_1 \cos \frac{1}{2} \cos \frac{1}{2} + \cos \phi_2 \cos \frac{1}{2} \cos \frac{1}{2} \cos \frac{1}{2} \cos \frac{1}{2} \cos \frac{1}{2} \cos \frac{1}{2}$ $= \frac{1}{2} (\cos \frac{1}{2} + \cos \frac{1}{2}),$

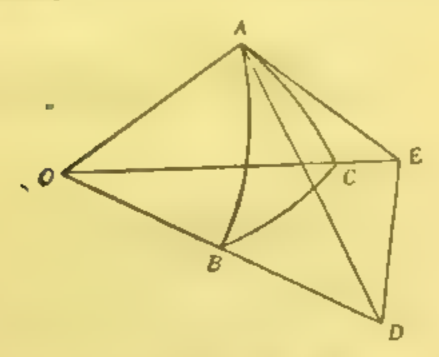
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CHAPTER IV

RIGHT-ANGLED TRIANGLES

4.1 Formulae connecting the parts of a rightangled triangle

Let 4BC be a spherical triangle right-angled at C, and let O be the centre of the sphere. At 1 draw the tangents 4D and 4L to the arcs 4B and 4C respectively. They be in the planes AOB and AOC. Let them meet AOB and AOC produced at D and E respectively. Join ED



Since the angle ' is a right angle, the planes Of 4 and OCB are perpendicular to each other. Also the radius OA is perpendicular to both the tangents AD and AE, and therefore the angles OAD and OAE are right engles and OA is perpendicular to the plane ADE. Also any plane through OA is perpendicular to the plane ADE. Thus both the planes ADE and ADE are perpendicular to the plane ADE. Thus both the planes ADE and ADE are perpendicular to the plane ADE. Therefore the angles ADE and ADE are right engages

Now
$$\frac{\partial A}{\partial D} = \frac{\partial A}{\partial E} \cdot \frac{\partial E}{\partial D}$$
.

that is cos c zeos a c s h (1)

Ara n sin
$$1 = \frac{I(I)}{ID} = \frac{I(I)}{I(I)} = \frac{\sin a}{\sin a}$$
,

that is
$$\sin x = \sin x \sin x$$
 (2)

Similarly,
$$\sin h = \sin L \sin n$$
 (3)

Also
$$\cos A = \frac{AF}{AD} = \frac{1F}{OA} \cdot \frac{OA}{AD} = \frac{\tan h}{\tan c}$$
,

or,
$$\tan b = \cos A \tan c$$
. (4)

Similarly,
$$\tan a = \cos B \tan c$$
 .. (5)

FORMULAL FOR RIGHT-ANCIED TIJANGEES 75

And
$$\tan 1 = \frac{DE}{AE} = \frac{DI}{OE} \cdot \frac{OI}{AE} = \frac{\tan a}{\sin b}$$

that is, the a = tan 1 san b ... (i)

Similarly, $\tan b = \tan b \sin a$... (7)

Multiplying together (6) and (7) we get

$$\tan 1 \tan B = \frac{\tan a \tan b}{\sin a \sin b} = \frac{1}{\cos a \cos b} = \frac{1}{\cos c}.$$

or, $\cos c = \cot A \cot B$ (6)

Again d viding (2, by (5) weg t

$$\cos a = \frac{\sin A}{\cos B} \cos c + \frac{\sin 1}{\cos B} \cos a \cos b$$
,

Similarly, from 30 and (1) we have

$$\bullet \quad \cos A = \sin B \cos a \qquad \dots \tag{10}$$

The above ten formulae " will enable us to obton the value of any element of a spherical triangle when two other elements author than the right angle) are given. All the above formulae could be deduced from those of the previous chapter by putting C = 1\pi.

These forms to were known to the Hope. Mathematicians and were used by them to solve other as returned transfed transfes. See A. Arneth Geschichte fer remen Mathematic Stuttgart, 1873. Nasir ed din al Tusi (1201 1274) of Persia collected there for the into a consistent when in 1251.

4 2. Some Important properties

Since cos c=cos a cos b, it follows that either only one cosine is positive or all of them are positive. Hence in a right angled trungle either two sides are greater than quadrants and one side less than a quadrant or all the three sides are less than quadrants.

Again since two $1=\frac{\tan a}{\sin b}$, it follows that $\tan A$ and $\tan a$ are of the same sign. Hence 4 and a are either both greater than $\frac{1}{2}$ or both less than $\frac{1}{2}\tau$, i.e. A and a are of the same affection. Similarly B and b are of the same affection

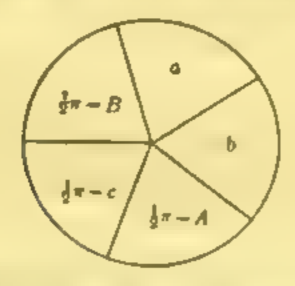
43. Napier's Rules of Circular parts *

Napler has given two rules which include in them all the ten formulae established in Art 4.1. He takes the two sides which include the right angle, the complement of the hypotenuse and the complements of the remaining angles, and calls these the circular parts of the triangle. Thus if C be a right angle, the five circular parts are $a, b, \frac{1}{4}\pi - c, \frac{1}{4}\pi - A$ and $\frac{1}{2}\pi - B$. He takes a circle and divides it into five sectors and writes one circular part in each sector in the order in which they naturally occur in the triangle.

These r. es are due to Napier, and were published by him in his Minifici Ligaritim rum forcin Descriptio in 1614. He calls them theorems, and while he verifies them in the ordinary way, by testing each of the known relations between the parts of a right-ang of spherical triangle, he exhibits their true character in relation to the stor pentagon with five right angles

NAPILE'S BULLS OF CIRCLIAR PARTS

Selecting any one of the five parts, and calling it the middle part, the two parts contiguous to it are



called the adjacent parts and the remaining two are called the appoints parts. Thus if $\frac{1}{2}\pi - c$ is taken as the middle part, then $\frac{1}{2}\pi - A$ and $\frac{1}{2}\pi - B$ will be adjacent parts and a and b the opposite parts.

Napier's Rules are the following -

- (1) sine of the middle part = product of the tangents of the adjacent parts
- (2) sine of the middle part = product of the cosines of the opposite parts.

For example,

$$\sin(\frac{1}{2}\pi-c)$$
 -tan $\frac{1}{2}\pi-1$ tan $(\frac{1}{2}\pi-B)$,

i.s.,
$$\cos \phi = \cot A \cot B$$
,

which is formula (8) of Art, 4-1

Again sin
$$(\frac{1}{2}\pi - c) = \cos a \cos b$$

which is formula (1) of Art. 41.

For a proof of the above rules see Napier's Mindi i L. jurch a ram C a no Descriptio, 1614, pp. 32-35.

44. Quadrantal triangle. When one side of a triangle is a quadrant, it is termed a Quadrantal triangle. Evidently it is the polar reciprocal of a right-angled triangle, for if $C = \frac{1}{4}\pi$, we have $C = \frac{1}{4}\pi$. Hence the formulae for a quadrantal triangle are obtained from these of a right angled triangle by changing the sides and angles into the supplements of the angles and sides. Thus we have the following formulae when the side C is a quadrant:—

$\cos C + \cos A \cos B = 0$.	-	(1)
sin A = sin q sin C.	* 1	(3)
$\sin B = \sin b \sin C$.		(3)
$\tan A + \cos b \tan C = 0.$		(1)
$\tan B + \cos a \tan C = 0$	4.4	(5)
$\tan A = \tan a \sin B$.		(0)
tan $B = \tan b \sin A$.		(7)
$\cos C + \cot a \cot b = 0.$		(8)
$\cos b = \sin a \cos B$		(0)
cos a = sin b cos .1		(10)

4.5. Trirectangular triangle When all the three aides of a splerical triangle are quadrants, it is called a Trirectangular or Triquadria (al Triangle. Evidently all its angles are also right angles (Ex. 5, p. 26). Thus in a trirectangular triangle the aides and the

DIRECTION ANGLES AND DIRECTION COSINES 79.

angles are all right angles. Each vertex is the pole of the opposite sale and consequently the are joining a vertex to any point in the opposite side is a quadrant. Since the angle between two radii of the sphere is equal to the are joining their extremities, it follows that the radii from the centre of the sphere to the vertices of a tracetingular transfer are mutually at right angles. Thus in the figure of Art. 4.7 the radii (14, OB) and (16) are mutually at right angles.

4 6 Direction Angles and Direction Cosines of a point.

The angles which the radius to a point on the surface of the sphere makes with the radii to the vertices of a trirectar gular tringle, at the centre of the sphere, are called the Directon Angles of that point, and the cosme of these angles, the Direction Cosmes of that point. Thus toking ABC to be a trirectangular triangle and P any plant on the surfice of the sphere whose centre is O, we have the angles POA, POB and POC as the direction angles and cos POA, cos POB and cos POC as the direction cosines of the point P Since the arcs P 1, PB and PC measure the angles which OP makes with OA, OB and Of, we can define in chain angles as the angular distances et a point on the surface of a sphere from the vertices of a trirectangular triangle on it. Thus this arcs PA, PB and PC are the direction angles and

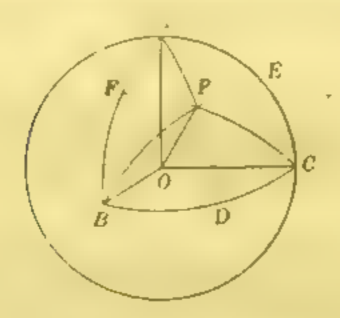
cos PA, cos PB and cos PC are the direction cosmes of the point P.

Since the angles POI, IOB and POC return the same for all positions of P on the strught line OP, their cosines also remain the same. Thus we get the idea of D rection. Cosines of the time OP referred to three rectinguish ixes OI, OB and CC in solid Geometry.

4.7. Theorem It any point P on the surpace of a sphere be you die the vertices of a trice imquest trangle ABC by great circular ares, then will

$$\cos^2 P + \cos^2 P B + \cos^2 P C = 1$$
.

ic, the sum of the spars wif the direction instance of a; int on the surface of the spile rein equal to unity.



We have by Arts 8.1 $\cos PA = \cos AB \cos PB + \sin AB \sin PB \cos ABP$

= $\sin PB \cos ABP$, since AB is a quadrant.

THEOREM

Similarly, $\cos PC = \sin PB \cos PBt = \sin PB \sin BBP$ Hence, squaring these and adding, we have

$$\cos^2 P + \cos^2 P \ell' = \sin^2 P R = 1 - \cos^2 P R$$

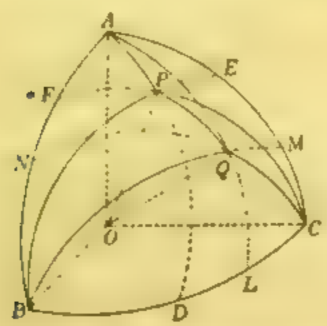
Thus $\cos^2 P + \cos^2 P B + \cos^2 P t = 1$

Cor If p_1 , p_2 and p_1 be the perpendiculars from the point P on the sides of the triangle ABC, then will

$$8 n^2 p_1 + s n^2 p_2 + s m^2 p_3 = 1$$

48. Theorem If norther pents P in I Q on the surface of a sphere he june I t the reste is just the reste is just to tangel or two pleases by quat circular is a then will

eus PQ=cos P 1 cos Q 1 + cos I II cos QII + cos PC cos QC.



From the trangle P.1Q, we have by Art 3.1 $\cos PQ = \cos P.1 \cos Q.1 + \sin P.1 \sin Q.1 \cos P.4Q$

Now cos $PAQ = \cos(PAC - QAC)$

= cos PAC cos QAC+sin PAC sim QAC

= cos PAC cos QAC + cos PAB cos QAB_

Therefore

cos PQ=cos PA con QA

+ sin P 4 sin Q.1(cos P.1B cos QAB + cos PAC cos QAC).

But

 $\cos PB = \sin PA \cos PAB$, $\cos QB = \sin QA \cos QAB$, $\cos PC = \sin PA \cos PAC$, $\cos QC = \sin QA \cos QAC$:

Hence $\cos PQ = \cos PA \cos QA + \cos PB \cos QB + \cos PC \cos QC$.

This theorem expresses the distance of any two points on the surface of the sphere in terms of their distances from the angular points of a trirectangular triangle.

Cor. If p_1 , p_2 , p_3 ; q_4 , q_2 , q_3 be the perpendiculars from the points P and Q on the sides of the triangle ABC, then will

cos PQ = sin p1 sin q1 + sin p2 sin q2 + sin p3 sin q3.

- **49.** If we put l, m, n and l', m', n' for the direction cosines of P and Q, and θ for the angular measure of the arc PQ, the two preceding articles give two well-known results of Solid Geometry, viz.
 - (1) $l^2 + m^2 + n^2 = 1$

and (2) $\cos \theta = ll' + mm' + nn'$,

the direction cosines of OP and OQ being with reference to the three rectingular axes OA, OB and OC.

5.10 Direction Cosines of the Pole of the Arc joining two points on the Surface of the Sphere.

Let P and Q be two points on the surface of the sphere and let H be the pole of the arc PQ. Then by Art. 4.8, we have

 $\cos HP = \cos H + \cos P.1 + \cos HB \cos PB$ $+ \cos HC \cos PC,$

and $\cos HQ = \cos HA \cos QA + \cos HB \cos QB$ + $\cos HC \cos QC$.

But the arcs HP and HQ are quadrants, hence cos HA cos PA + cos HB cos PB + cos HC cos PC =0 and

 $\cos HA \cos QA + \cos HB \cos QB + \cos HC \cos QC = 0$

Solving the above equitions we get

cos PB cos Qt —cos Pt cos QI

 $= \frac{\text{co. } HR}{\cos P \cdot \cos P \cdot \cos P \cdot \cos P}$

cos I I e is QII - cos I B cos Q.1

 $= \left\{ \frac{-s^2 H + c \cos^2 H I_{C} + \cos^2 H C}{\sum \cos P B \cos Q C + \cos P C \cos Q B_{s}^2} \right\}^{\frac{1}{2}} = \frac{1}{\sin I Q} *$

Thus

cos H 1 sin $PQ = \cos PB$ cos $QC = \cos PC$ cos QB, cos HB sin $PQ = \cos PC$ cos Q 1 - cos P 1 cos QC, cos HC sin $PQ = \cos P$ 4 cos QB - cos PB cos Q 1

EXAMPLES WORKED OCT

Fig. 1. In right angled through, if a beitle length of the are drawn from a perpendicular on the hypotenuse IS meeting it at D, show that

- (i) sin28 tan AD tan BD.
- (2) tan²a = tan BD tan c and tan²b = tan AD tan c.
- (1) We have from the triangle ACD

 tan 4D=tan 1 D sin 3 by (b) of Art 41

 Sim only tan DD=tan B D sin B

This is obtained from the identical relation $(mn + m'n)^2 + (nl' + n'l)^2 + lm' - cnl)^2$ $= (P + m^2 + n^2)(l'^2 + m'^2 + n'^2) + (ll' + mm' + mn)^2$

EXAMPLES

Hence rightiplying ten AD ten $BD = \sin^2 \delta t_A n$ 4. D ten B/D = $\sin^3 \delta$.

ter, time of the perpendicular is the geometric mean be ween the tangents of the sequents of the happineous

12) We have from the triangle Br D, by (5) of Art. 11

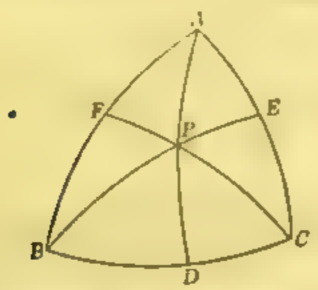
 $\cos R = \frac{\tan \alpha}{\tan \alpha} = \frac{\tan BD}{\tan \alpha}$

Hence $\tan^2 \alpha = \tan BD \tan \alpha$ Similarly, $\tan^2 \theta = \tan AD \tan \theta$,

te, tangent of a side is the grametric mean between tangents of the adjacent segment and the hypotenuse

Ex 2. Perpendiculars are drawn from the vertices A, B, c of any triangle, meeting the opposite sides at B, E, F respectively show that

tan BD tan E tan tF - tan DC tan E i tan FB (Decom Um., 1932.)



Let the perpendiculars meet at the point P. We have from the triangles BPD and (PD, by (6) of Art 4.1

tan BD=tan BPD sin PD

and ten DC=tan (PD sin PD.

Therefore
$$tan BD = tan BPD \\ tan DC = tan BPD \\ tan CPD$$

Similarly, $tan CPE = tan CPE \\ tan E 1 = tan APE$

and $tan FB = tan APF$, $tan BPF$

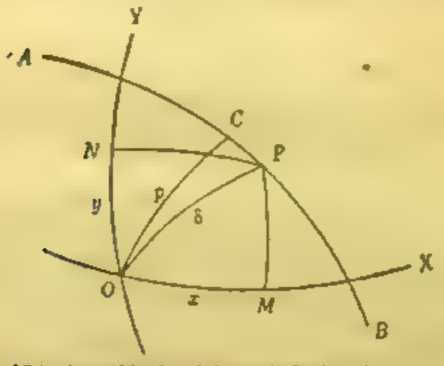
Hepce multiplying both sides and noting that

$$B\hat{P}D = A\hat{P}E$$
, $C\hat{P}D = A\hat{P}F$ and $C\hat{P}E = B\hat{P}F$,
 $\tan BD \tan CE \tan AF$
 $\tan DG \tan EA \tan PB = 1$.

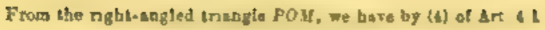
we get

Ex, 3. OX and OY are two great circles of a sphere at right angles to each other, P is any point in AB another great circle. OC(-p) is the are perpendicular to AB from O, making the angle COX(-n) with OX. PM and PN are area perpendicular to OX and OY respectively: shew that if OM - x and ON - y,

cos e tan # + sin = tan y = tan p.



Let OP be denoted by 8 and the angle POC by #



$$\cos POX = \frac{\tan x}{\tan x}.$$

Similarly from the triangle POV, we have

$$\cos POY = \frac{\tan \Psi}{\tan \theta} = \sin POX.$$

Непсе

tan n cos a+tan g sin a=tan \$ (cos a cos POX+un a sun POX)

But from the triangle POC we have

$$\cos\theta = \frac{\tan p}{\tan \theta} \ .$$

Hence

oos a tan x + ain a tan y - tan p.

EXAMPLE

- If ARC be a triangle in which the angle C is a right angle,
 prove the following relations—
 - (I) In-sin a sin b.
 - (2) 2N na e eta B eta A ma b.
 - (3) ⁸/_N ⇒srn c.
 - (4) mm'a cin'b sin'a + sin'b ein'c.
 - (5) 2 am 1c = am 12(a+b) + am 12(a+b).
 - (6) son a ten $\frac{1}{2}4$ son b ten $\frac{1}{2}B$ = sin (a-b)
 - (7) ton $\frac{1}{2}B = \frac{\sin (z-a)}{\sin x}$
 - (8) $\tan^{9} \frac{1}{6}A = \frac{\sin^{-1}(c \to b)}{\sin^{-1}(c \to b)}$.
 - (9) $\tan \frac{1}{2}(A+B) \tan \frac{1}{2}(A+B) = \frac{\sin (a+b)}{\sin (a+b)}$ (Decca Uni., 1980.)

2. In a triangle if f be a right angle and D the middle point of AB, show that

4 cm2 to sm2CD = sm2s + mm2b.

- If \$ be the length of the arc drawn from (perpendicular to the hypotenuse AB, show that
 - (1) cos 13 cos 1A + cos 1B
 - (3) cos "1 = cot "0 + cot "6.
 - (3) ein *# ein *c = ein *e + ein *b sin *c
- If \$ be the length of the arc drawn from a perpendicular to AB in any triangle, show that

con il massea e lega ta + contit - 2 con a con h con e. (Cal. Uni. M A. and M So., 1926)

- If the side c of a trangle be a jundrant and h be the be gib of the are drawn at right angles to it from C show that-
 - (1) cos 8 = cos 4 + cos 26.
 - (1) eot'\$ = sot'A + cot'B.
- (3) sin '8 = cot θ cot φ, where θ and φ are the segments of the angle C.
 - If the side c of a triangle be a quadrant, show that
 - (1) $\cos (S 4) \cos (S B) + \cos (S C) \cos S = 0$.
 - (9) tan o tan b + sec C=0.
 - (3) $2 \cos (S A) \cos (S B) = \sin A \sin B$
 - In the triangle 4BP if $t = 90^{\circ}$, show that

$$\sin (A+B) = \frac{\cos a + \cos b}{1 + \cos a \cos b}$$

(Cal. Um M.A and M So., 1931.)

8718

$$\sin (4-B) = \frac{\cos b - \cos a}{1 - \cos a \cos b}$$

(Decce Um., 2931.)

8. If $C=90^{\circ}$, show that $\tan S=-\cot \frac{1}{2}a \cot \frac{1}{2}b$

- 9 If one of the sides of a right-angled triangle be equal to the opposite angle, show that the remaining parts are each equal to 90°.
- 10 If 8 be the length of the bisector of the hypotenuse 4B of the right-angled triangle 4 for, show that

- 11. Show that the ratio of the counces of the engineets of the base, made by the perpendicular from the vertex, in equal to the ratio of the counces of the sides.
- 12. Show that the ratio of the cosmes of the base angles is equal to the ratio of the since of the segments of the vertical angle made by the perpendicular drawn from it to the base.
- 18. If a₁, a₂, B₁, B₂ and γ_1 , γ_2 be the segments of the sides of a spherical triangle made by the perpendiculars from the opposite vertices, show that

14 If p_{10} p_{2} and p_{3} , p_{4} lenote the perpendiculars from the base angles 4 and B to the internal and external bisectors of the vertical angle C_{1} above that

15. If \(\lambda\), \(\mu\) and \(\nu\) denote the perpendiculars from the vertices of any triquadrantal triangle on a trunsversal to the sides, show that

 $ain^2\lambda + ain^2\mu + ain^2\nu = L$

16. ABr is a spherical triangle each of whose sides is a quadrant, and P is any point within the triangle : show that

and $PA \cos PB \cos P\ell + \cot PP\ell \cot \ell PA \cot PB=0$ and $\tan ABP \tan B\ell P \tan \ell AP=1$.

Bolution of right-angled triangles.

three sides and three angles, and the formulæ established before show that if three parts are given, we can determine the remaining three parts, and thus completely solve the triangle. In solving numerical examples, we shall have to make use of logarithmic tables. Six cases present themselves. In these cases the right angle forms a known part and we require to know only two other parts. The angle (" is taken to be a right angle in all the following cases.

4.12. Case I. Having given two sides a and b.

The remaining elements A, B and c are obtained from the formulæ (6), (7) and (1) of Art. 4.1

cot $A = \cot a \sin b$, cot $B = \cot b \sin a$, cos $c = \cos a \cos b$.

The solution is unique and the triangle is always possible.

EXAMPLE

Given $a=55^{\circ}18'$, $b=39^{\circ}27'$; solve the triangle

To find a, we have

40

con e-ece a con b,

 $cr_s = 10 + L \cos s = L \cos s + L \cos b$,

ot. L ags c=9.6430438.

4 = 68° 55' 91".

SOLUTION OF HIGHT-ANGLED TRIANGLES 91

To find A, we have

10 + L cot A = L cot 65°16' + L am 39°27',

or, L out A = 9*6434280.

.. A=66° 15′ 6″.

To find B. we have

10 + L coi B = L cot 39"97' + L am 65"18',

cr L cot B=9*9996157.

.. B = 46° 1' 31".

4 13. Case II. Having given two angles A and B.

The remaining elements o, b and c are obtained from the formulæ (10), (9) and (8) of Art. 4 1

 $\cos A = \cos a \sin B$,

cos B = cos b sin A, "

cos c=cot A cot B.

Here also a, b and c are uniquely determined.

EXAMPLE

Given $A=64^{\circ}15'$ and $B=48^{\circ}34'$, solve the triangle.

We have

L coe a = 9.7641507 .. a = 54° 28' 63".

L cos b=9'8675405 .. b=42' 30' 47",

and L cos s = 9'6316912 .. s = 64" 88' 88".

4 15 Case III Hring given the hypotenuse of and one side a.

We have from (2), (5) and (1) of Art 4 1

$$\sin A = \frac{\sin a}{\sin c} \ .$$

$$\cos B = \frac{\tan a}{\tan c} .$$

$$\cos b = \frac{\cos c}{\cos a},$$

The elements B and b are determined without amoguity, but am I almits of two values between 0 and z. But since a and I are of the same affection, i.e., they are either both acute or both obtuse, we take that value of 4 which is of the same affection with a. Thus A is also uniquely determined. The triangle is thus possible.

If a and c are both quadrants, then A is a right angle but b and B are indeterminate

4 18. Case IV. Hreing given the hypotenume of and an angle A.

We have from (2), (4) and (8) of Art. 4.1

sin a=sin A sin c.

 $\tan b = \cos A \tan c$.

 $\cot B = \tan A \cos c.$

Thus B and b are uniquely determined, and as a and A are of the same affection, a is also uniquely determined. Thus the triangle is possible.

If A and c are both right angles, then a s a right angle, but b and B are indeterminate

4.16. Case W. Harri pren one side b and the adjacent angle A.

The formula for determining a, B and a arc (4). (6) and (9) of Art. 4.1

$$\tan c = \frac{\tan b}{\cos 1},$$

$$\tan c = \tan A \sin b,$$

$$\cos B = \cos b \sin A$$

Thus a, B and c are uniquely determined

417. Case VI. Hier processor and and the opposite angle A.

Here we have from (2 (6) and (10) of Art 4 1

$$\sin c = \frac{\sin a}{\sin A} .$$

sin b=tan a got A,

$$\sin B = \frac{\cos A}{\cos a} .$$

Here c, b and B are to be determined from their sines, and between 0 and z there are in general two names having a given sine. Thus we get two values for each sine, and we expect six different triangles.

with the given data. But this is not the case. We must have a and A of the same affection, and since sin c must be less than unity for c her between 0 and π , sin a must be less than $\sin A$, and so a must be less than A when they are both acute or greater than A when they are both obtuse. Otherwise the solution will be impossible. When this condition is satisfied, we get two values for c, and since $\cos c \mp \cos a \cos b$, we get one value for b for each value of c, and one value for B, because b and B are of the same affection, which is otherwise evident from the relation $\cos c \mp \cot A \cot B$.

Thus we see that there will be in general two triangles with the given parts. We say in general because if a and A are equal but not right angles, we have b. B and c all right angles and thus we get only one triangle. In this case A is the pole of BC. When a and A are right angles the solution becomes indeterminate.

That we should have two triangles is apparent from the fact that the triangle ABC and its column triangle A''BC satisfy the given data, for A=A'' and BC is common. If A=a, we get one triangle, for the triangle A''BC is symmetrically equal to the triangle ABC.

EXAMPLE

Given $a=51^{\circ}20'$, $A=63^{\circ}12'$ and $C=90^{\circ}$, solve the triangle.

To find c_i we have L sin c = 10 + L sin a - L sin A

= 10 + 978925 - 979467 = 979458.

Hapos c=61° 58' or 118° 9'.

To find b, we have L am b-L tan a+L cot 4-10

-10.0968 + 9.7220 - 10 - 9.8188.

Hence b-41° 13' cz 138° 47'.

To find B, we have L_a^{π} a $B=10+L\cos A-L\cos a$

-10+9*6687-9*7957 -9*8780.

Hance B=48°17' or 181°48'.

5.18. Application of Napier's analogies in the solution of right angled triangles.

Napier's analogies can profitably be used in solving right-angled triangles in the three following cases.

Firstly, when the siles a and b are given; Secondly, when the angles A and B are given; and Thirdly, when a and B, or b and A are given.

ENAMPLE

Solve the triangle having given

a=64° 30', b=48° 12' and C=90°.

To find c, we have con c = cos c cos b,

or, L cos c=L cos 64° 80' + L cos 45° 12'-10

-9-6340 + 9-8298 - 10 - 9 4578.

Hence c=79" 19" 98".

To fin I A and B, we have from Napier's first analogy

$$\tan \frac{1}{2}(A+B) = \frac{\cos \frac{1}{2}(1-b)}{\cos \frac{1}{2}(a+b)},$$

(1. Lian
$$\frac{1}{2}(1+b) = 10 + L \cos x^* = -L \cos 5t^* = 21$$

Hence
$$\frac{1}{4}(A+B) = 60^{\circ} 45' 40''$$
,

Summarly
$$L = 0 + L = 1 + L = 0 = 1 + L = 0.56^{\circ} \cdot 0.1 = 10 + 0.1516 + 0.0204 = 0.5513$$

Hence
$$\frac{1}{2}(A-B) = 9^{\circ} \cdot 30^{\circ} \cdot 53^{\circ}$$
.

4 19. Solution of oblique angled triangles

As in the case of right-ingled triangles eix different cases present here also, and when we are given any three of the parts, we can determine the remaining three parts by making use of same of the formula of Chapter III. We should not go in victadis but finish this chapter by gaving an application of Napier's analogies to solve an obseque angled triangle.

EXAMPLE

Solve the triangle having given

$$A = 100^{-1} \text{ cm} 41^{\circ}, B = 10^{\circ} 27.0 41^{\circ} \text{ and } r = 51^{\circ} 6.41.6^{\circ}$$

From Supjer's thest analogy, we have

L ton $\frac{1}{2}(x+b) = L \cos \frac{1}{2}(A-B-L \cos \frac{1}{2}(A+B+L \tan \frac{1}{2}c) = 9^{\circ}51844 - 9^{\circ}18158 + 9 \cdot 67959$

-10*81636.

Hrace 4(a+b)=64" 14' 7".

SOLUTION OF OBLIQUE-ANGLED TRIANGLES 97

Similarly $L \tan \frac{1}{2}(a-b) = L \sin \frac{1}{2}(A-B) - L \sin \frac{1}{2}(A+B) + L \tan \frac{1}{2}o$ = 9:87663 + 9:99193 + 9:67950,

whence }(a-b)=20*0*22*.

.". 4=84° 14' 29" and 5=44" 18' 45"

To find C, we use Delambre & third analogy, whence

 $L \sin \frac{1}{2} = L \cos \frac{1}{2} \cdot 4 + R - L \cos \frac{1}{2} (x + b) + L \cos \frac{1}{2} c$

-9.18168 - 9.63816 + 9.95529.

Rende " [C=18*23'41",

or, C-36*45'96".

The value of Commaton to brance! from Napier's first analogy.

可量

EXAMPLES.

Soive the following triangles having given

1.	a=37° 48' 12",	b = 50° 44′ 10°,	C=90°,
Ant	$A = 41^{\circ} ?5 \cdot 45''$	B=10* 10 15 .	$e = (e f^{-\alpha}, A_{\alpha}, f^{-\alpha})$
2	a = 54° 16',	b = 83° 12',	C=90*,
Anz	A = 65" 29 59"	P-38" 50 00,	e = 60° \$4. (6°
3.	4 = 561,	$E = CO^{\alpha}$,	C 507
Ant	d=20 41' 15 8 .	(no. 1) 43 ().	lo δ',
4	a = 59° 28° 27°,	A = 66° 7′ 90″,	C=90*
Anr	b = 48° 39' 10 ,	B=0. ' W "",	c = 70° 23° 42°,
or	F= [1 100' 44']	$B = 1 \stackrel{\text{def}}{\longrightarrow} 1 - 4 \stackrel{\text{def}}{\longrightarrow} 1$	c = 100° 3 15",
5.	A = 28° 97',	$B = 7^{\circ} \ 15'$	c=74° 29'.
Ass	n≖ta),	1 - 25" 56"	+ = 15) 44'
6.	a=188° 4',	b=109" 41',	¢=90"
Aur	4=142" 11 35",	B = 120 15 57'.	C=113 28 3".
7	$A = 4.7 \cdot 40.5$	c=75' (1).	(= 30.*
#m	a = 44° 63′ 9°4,	{ = 69° 32′ 65 ₁	B = 75° 25° 22

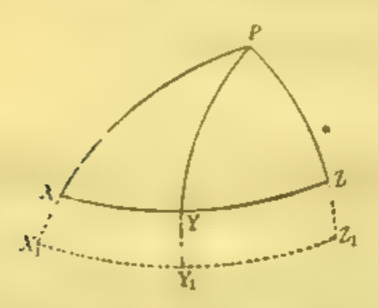
CHAPTER V

I ROPERTIES OF SCHERICAL TRIANGLES

5 1 Relations between the arcs joining three doints on a great circle and any other point

Theorem If X, Y, Z be three points on a great in h, and P and other point, on the sphere, then will can $PX \sin YZ + e \circ PY \sin ZX + e \circ PZ \sin XY = 0$ (1) and cot $PX \sin YZ + \cot PY \sin ZPX$

 $+\cot PZ \sin XPY = 0...(2)$



From the triangles PXY and PYZ we have $\cos PX = \cos PY \cos XY + \sin PY \sin XY \sim PYX$ and $\cos PZ = \cos PY \cos YZ + \sin PY \sin YZ \cos^2\!\!\!\!PYZ$.

But $\cos P YX = -\cos P YZ$, hence

cos PZ = cos Pl cos lZ-s.n Pl sn lZ cos PlX

El minating cos PYV from these two equal us we have

(cos $PX = \cos PY \cos XY$) sin YZ+ (cos $PZ + \cos PY \cos YZ$) sin XY = 0,

or, cos PV sin YZ - cos PY sin XZ + cos PZ sin Y1 =0

Writing XZ = -ZX, by measuring area in one direction as positive and, in the opposite direction as negative, we have

 $c \approx PX \sin YZ + \cos PY \sin ZY + \cos PZ \sin XY = 0$ (1)

Agen by Art 3 15 we have from the triangles PXY and PYZ

sin PY cot $PX = \cos PY \cos \lambda PY + \sin \lambda PY \cot PYX$ and

ain P1 cot $PZ = \cos PY \cos 1PZ + \sin 1PZ \cot P1Z$

Multiplying these two equations by sin \$PZ and sin XPY respectively and adding we have

sin PY (cot PX sin YPZ + cot PZ sin XPY)= cos PY sin XPZ,

or. putting $\Lambda PZ = -ZPX$, we have

• cot PX sin 1PZ + cot PY sin ZPX+ cot PZ sin XPY = 0... (2)

5 2. Particular cases.

(1) Median If I to the middle point of XZ then PY is the median of the triangle PXZ, and (1) gives

$$\cos PY = \frac{(\cos PX + \cos PZ) \sin XY}{\sin XZ}$$

or,
$$\cos PY = \frac{\cos PX + \cos PZ}{\cos XY + \cos YZ}$$

Thus if m be the anoth of the median mesesting the side a of the triangle ABC, we have

$$\cos m = \frac{\cos b + \cos c}{2\cos \frac{1}{2}a}$$

(2) Internal Bisector of an angle. If PY bisects the angle P, we have from (2,

$$\cot PY = \frac{\sin (PY \cot P) + \cot PZ}{\sin XPZ}$$

$$= \frac{\cot PX + \cot PZ}{\cos XPY + \cos YPZ}$$

Thus the internal bisector δ of the angle A of the triangle ABC is given by

$$\cot \hat{a} = \frac{1}{2 \cos \frac{1}{2} 4} \quad \cot b + \cot c\},$$

· Gudeemann, Niedere Spharik, § 400

(3) External Bisector of an angle If PZ bisects externally the angle λPY , then

$$1\hat{P}Z = \frac{1}{2}\pi + \frac{1}{2}\Lambda\hat{P}Y \text{ and } \Lambda\hat{P}Z = \frac{1}{2}\pi + \frac{1}{2}\Lambda\hat{P}Y,$$
 so that

$$\cot PZ = \frac{\cot PY - \cot PX}{2 \sin \frac{1}{2} XPY}.$$

Thus the external bisector & of the angle A of the triangle ABC is given by

$$\cot \delta = \frac{1}{2 \sin \frac{1}{2} A} (\cot b \cdot \cot c)$$

(f) If XZ be a quadrant, we have

 $\cos PY = \cos PX \sin YZ + \cos PZ \sin XY$.

Thus if the base BC be a quadrant, and a point D be taken in it, we have

83 Spherical Perpendiculars. Let the arcs PX, PY and PZ when produced meet another great circle at right angles at the points X_1 , Y_1 and Z_1 respectively, then P is the pole of the great circle $X_1Y_1Z_2$, and each of the arcs PX_1 , PY_1 and PZ_1 is a quadrant (See fig. of Art 5.1.) Hence

$$\cos PX = \sin XX_1 - \cos PY = \sin YY_1$$

and $\cos PZ = \sin ZZ_1$,

and (1) of Art. 5.1 becomes $\sin \lambda X_1 \sin YZ + \sin YY_1 \sin ZX + \sin ZZ_1 \sin XY = 0 \quad (3)$

Similarly (2) of Art. 5 I gives

$$tan X V_1 sin YPZ + tin YY_1 sin ZPY + tan ZZ_1 sin XPY = 0 ... (4)$$

Since the angle between any two area PX and PY is measured by the intercept made by them on the great circ a $V_1V_1Z_1$, i.e. by V_1V_1 (Art. 1.8) we get

$$\tan XX_1 \sin Y_1Z_1 + \tan YY_1 \sin Z_1X_1 + \tan ZZ_1 \sin X_1Y_1 = 0 \quad \dots \quad (6)$$

These are the relations countering the spherical perpendiculars XX_1 , Y and ZX_1 from the points X, Y and Z on the prest circle $X_1Y_1Z_1$

54. Theorem If three ares meet at a point, the ratio of the ares of the ares drawn from any point on one of the ares, perpendicular to the other tun, is constant.

Let $O \vdash OB$ and OC be the three ares and let a and B be the lengths of the perpendiculars from a point P in OB on the arcs O i and OC respectively.

Then from the two right angled triangles, we have

$$\sin^{-} \Omega P = \min_{\mathbf{s}, \mathbf{n} = 1 \cap P} \mathbf{s} = \min_{\mathbf{s} \in \mathbf{n}} \boldsymbol{\beta}$$

or
$$\frac{\sin \alpha - \sin AOP}{\sin \beta - \sin COP}$$
, which is constant,

for it is independent of the position of P on the arc OR.

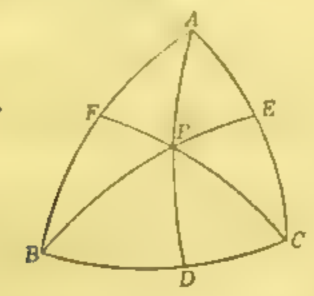
Conversely, if from any point P' in OB, perpendiculars α' and β' are drawn on OA and OC so as to satisfy the relation

$$\frac{\sin \alpha'}{\sin \beta'} = \frac{\sin \alpha}{\sin \beta}$$

then P' will be on the great circle through O and P_* namely OB.

5.5 Concurrency of three arcs

Theorem. If three area joining a given point with the angular points of a triangle meet the exposite sides the product of the anes of the alternate segments of the sides are equal.



Let the arcs joining A, B and C with the given point P meet the opposite aides in D, E and F, respectively.

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Then from the triangles 4PF and BPF we have

$$\sin AF = \frac{\sin APF}{\sin AFP}$$
 and $\frac{\sin FB}{\sin BP} = \frac{\sin BPF}{\sin BFP}$.

so that
$$\frac{\sin AF}{\sin FB} = \frac{\sin AP}{\sin BP} \frac{\sin APF}{\sin BPF}.$$

Similarly
$$\frac{\sin BD}{\sin DC} = \frac{\sin BP}{\sin CP} \frac{\sin BPD}{\sin CPD}$$

and
$$\frac{\sin CE}{\sin \tilde{L}} = \frac{\sin CP}{\sin \tilde{A}\tilde{P}} \frac{\sin CPE}{\sin \tilde{A}\tilde{P}E}$$

Hence multiplying the corresponding sides of the three equalities and noting that

$$B\hat{P}D = A\hat{P}E$$
, $C\hat{P}D = A\hat{P}F$ and $C\hat{P}E = B\hat{P}F$.

we have
$$\begin{array}{cc} \text{sin } 4F \text{ sin } BD \text{ sin } CF \\ \text{sin } FB \text{ sin } DF \text{ sin } FA \end{array} = 1.$$

The corresponding theorem for a plane triangle is Ceva's theorem.

56 The converse theorem can also be ensity proved. Several theorems on concurrency of ares are immediately deducable from it. Thus

The perpendiculars drawn from the vertices of a spherical triangle to the of posite sides meet at a point !

⁶ See Russel's Pure Geometry, Chap. 1.

Gudermann, Niedere Syhare, im, Schule, Splar & II, 547 .

CONCURRENCY OF THREE ARCS

The bisectors of the angles of a spherical triangle meet at a point.*

The area joining the angular points of a spherical triangle with the mildle points of the opposite aides meet at a point.

87 Theorem If three area passing through the vortices of a triangle be concurrent, the products of the sines of the alternate segments of the angles of the triangle are equal.

Let the arcs AD, BF and CF meet at P and divide the angles A, B, C of the triangle ABC into the segments A_1 , A_2 , B_1 , B_2 and C_1 , C_2 . (See fig. of Art. 5.5.)

Then from the triangles ABD and ACD, we have

$$\frac{\sin BB}{\sin A_1} = \frac{\sin c}{\sin ADB} \quad \text{and} \quad \frac{\sin DC}{\sin A_2} \quad \sin b$$

Hence
$$\frac{\sin BD}{\sin DC} = \frac{\sin A_1}{\sin A_2} \cdot \frac{\sin c}{\sin b}$$

Similarly
$$\frac{\sin CI}{\sin I/4} = \frac{\sin II}{\sin I/2} \cdot \frac{\sin a}{\sin a}$$

" First proved by Mandlans.

Therefore
$$\frac{\sin A_1}{\sin A_2} \cdot \frac{\sin B_1}{\sin B_2} \cdot \frac{\sin C_1}{\sin C_2} = 1$$
.

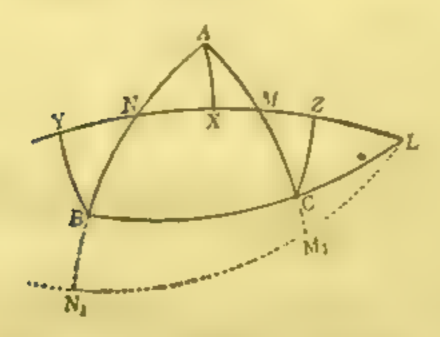
This is also another criterion for the concurrency of three ares

The converse case can also be easily proved

5 8. Concyclic points Spherical transversal

Theorem If a joint circle intersects the sides of a triangle ABC at the points L. M. and N., then will

$$\frac{\sin AN}{\sin NB} \cdot \frac{\sin BL}{\sin LC} \cdot \frac{\sin CM}{\sin MA} = -1.$$



Draw AX, BY and CZ perpendiculars on the great circle LMN. Then from the triangle ANX we have

 $\sin AX = \sin AN \sin ANX$.

Similarly from the triangle BNY, we have $\sin BY = \sin NB \sin BNY$.

Hence

$$\frac{\sin AN}{\sin AB} = \frac{\sin AY}{\sin BY}.$$

Similarly $\frac{\sin bI}{\sin bL} = \frac{\sin bY}{\sin bZ}$ and $\frac{\sin bM}{\sin MA} = \frac{\sin bZ}{\sin AX}$

Hence multiplying and writing $-\sin I C$ for $\sin CL$, we have

$$\frac{\sin AN \sin BL \sin CM}{\sin AB \sin LC \sin M} = -1$$

This theorem along with its analogue for plane triangle was obtained by Mon-laus "

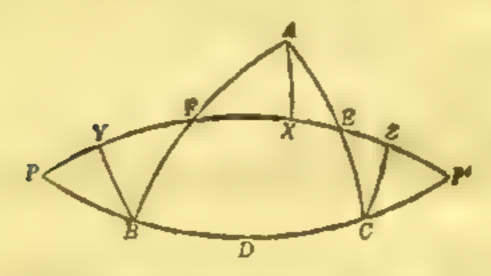
Its converse is also true namely if three points L. M. N be taken on the sides of a triangle satisfying the above relation, then they will be on a great circle

Note 1 - Any transversal must out a ther one or all the three sides of the driangle externally. Thus the are I MN outs only the side for externally whereas the are LM, N, outs an the sides externally. Hence there wall always be the negative a gri

Ante 2. Se eras f remuse for right or ded to tables to easily deducible from Menchaus theorem. Thus if C. 30 and 4V and AM are quadrants, then L will be the property of to and the theorem becomes cos a sees a cos b. Again the tringge VBL with 4 as transver as given and when A sin a. Other form the are summating obtained by taking any three areas is forming a 11 shape with the forth one as the transversal.

• In Greek geometry this theorem is known by the name of Raylo Sex Quantitatum. See Sphaer co by Menclaus or Des Claudius Philograph Handlinch des Astronomie by Karl Manitius, Bd. I, pp. 45-61.

59. Theorem. The great circle bisecting the sides of a triangle intersects the base in points which are equilistant from the middle point of the base



Let ABC be the triangle and let D E and F be the middle points of the sides BC, CA and AB respectively. Draw the secondaries AX, BY and CZ on EF. Let EF and BC when produced meet at the points P and P'. Clearly these are two dismetrically opposite points.

Now in the triangles AFX and BFY, we have

AF = FB, $A\hat{X}F = B\hat{Y}F$ and $A\hat{F}X = B\hat{Y}Y$,

Hence the triangles are equal in all respects so

that AX = BY.

Similarly AX = CZ.

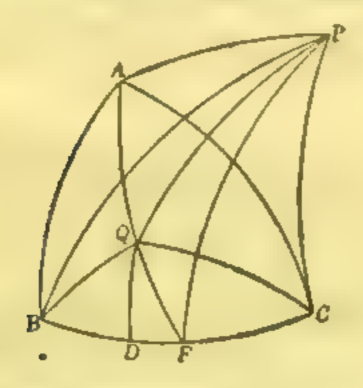
Therefore AX = BY = CZ.

Again from the equality of the triangles BPY and CP'Z, we easily get BP = CP', and as BD = CD,

we have DP = DP' = a quadrant.

8 10. Casey's Theorem.* If two points P and Q be taken on the surface of a sphere, of which Q is within a spherical triangle ABC, and if $2n_1$, $2n_2$ and $2n_3$ be the sines of the triangles QBC, QCA and QAB, then

 $n_1 \cos PA + n_2 \cos PB + n_3 \cos PC = n \cos PQ$.



Join P and Q to the points A, B, C.

Produce AQ to meet BC in F. Join PF and PQ.

Then since B, F and C he on a great circle, and P
is any other point, we have by Art 5.1

cos PB s.n FC + cos PC sin BF = cos PF sin BC. Similarly for the points A, Q, F and P, we have cos PA sin QF + cos PF sin AQ = cos PQ s.n AF

^{*} Dr. Casey, Spherica' Trigonometry, p. 81.

Hence eliminating cos PF from these two equations, we get

 $\cos PA \sin QF \sin BC + \cos PB \sin FC \sin AQ$ + $\cos PC \sin BP \sin AQ$

=con PQ sin AF sin BC.

If QD be drawn at right angles to BC, then

$$\sin QF = \frac{\sin QD}{\sin F}$$

eo that

Similarly $BC = \frac{a \cdot a}{a} \frac{QD \sin BC}{a \cdot b} = \frac{2a}{\sin F}, \text{ by Ex. 4, p. 40}$

s n
$$AQ$$
 s.n $F\ell = \frac{2n_2}{\sin F}$, on AQ sin $BF = \frac{2n_3}{\sin F}$,

and sin
$$AF \sin F C = \frac{2n}{\sin F}$$

Hence we have

 $n_1 \cos P + n_2 \cos P B + n_3 \cos P C = n \cos P Q$.

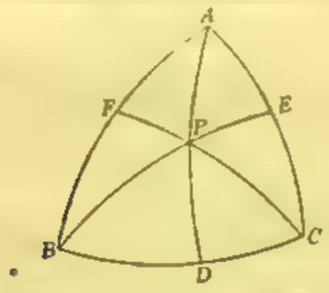
5.11 Normal co ordinates of a point. If from a point P perpendiculars α , β γ are drawn to the sides of a train, e.i.B(), then sin α , sin β and sin γ are called the Normal conclinates of P with respect to the triangle.

Normal co-ordinates are clearly analogous to tribucar co-ordinates with respect to a plane triangle If $2n_1$, $2n_2$ and 2n be the sines of the triangles PBC, PCA and PAB, we have

sin a,sin $a = 2n_1$, sin β s in $b = 2n_2$ and s in γ sin $\epsilon = 2n_3$. When the ratios of the colordinates are known, the point is determined.

EXAMPLE

Find the normation or haster of the point where the purpose to culars from the angular points to the phone of the meet.



Let the perpendiculars 4D, IE and CF meet at P.

Now from the triangles 42 I and 40 D, we have by 69, 77

Art. 4.1

cos B = cos AD sin B IP, and cos t = cos ID sin CAD.

Hence
$$\frac{\cos P}{\cos t} = \frac{\sin RAD}{\sin AD} = \frac{\sin 5}{\sin \beta}$$
 by Ar. 54.

Similarly,
$$\frac{\cos G}{\cos A} = \frac{\sin \pi}{\sin \gamma}$$
.

Hence $\sin a \cos A = \sin B \cos B = \sin \gamma \cos C$ • e, $\sin a \sin B \cos A \sin \gamma \cos C$ espect only proportional to $\cos B \cos C$, $\cos C \cos A \cos C$

6 12. Normal co-ordinates with respect to a tri rectangular triangle. Their fundamental properties

We have seen (Art. 4.5) that the arc joining the vertex of a tracetangular transfer to any point in the opposite side is a quadrant. Hence if P be any point in the sphere, and D, E, F the points where AP, BP and CP meet the opposite sides, then PD, PF and PF will be complementary to AP, BP and CP respectively. (See figure of Art. 4.7.)

N withe Normal co-ordinates of P are sin PD, son PE and sin PF. Hence with respect to the trivial tangellar triangle they are c = AP, c = BP and c = CP, and these are generally represented by l, m and n. In fact l = m, n are the direction c sales of OP referred to three rectangular are c = CP, and c = CP are c = CP.

They satisfy the fall owing property s-

(i)
$$l^2 + m^2 + n^2 = 1$$

and (ii) ll' + mm' + nn' = c is PQ

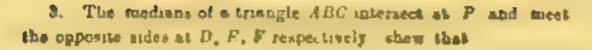
l, m, n and l', m', n' being the normal co-ordinales of two points l' and Q on the sphere

Examples

1 If D be any point in the side B of the tringie 11', a cv that not AD sin E 1 = cot AC in B 1D + rot AI sin D 4.

2. If two sides of a spherical triangle be supplementary, years that the median passing through their intersection to a quality of (R.U.L., 1895.)





- (i) ain PA : mn PD :: 2 004 \$4 : 1.
- (ii) on PB: un PE 2 cm jb: 1.
- (in) no PC : sia PP 11 2 con fo : 1.
- 4 From any three points on a great circle, secondenses **a. y**, **a**; **a'**, **y'**, **a'** and **a''**, **y''**, **a''** are drawn to the indet of a triangle ; show that

5. Three points P, Q and R he on a great circle, and X, Y and Z are three other points on the sphere show that

If the bisectors of the angies of the imangle ABC most at
 P, show that

(ei) sing AP : sing BP : sing CP

$$= \frac{\sin (s-a)}{\sin a} \cdot \frac{\sin (s-b)}{\sin b} \cdot \frac{\sin (s-c)}{\sin c}.$$

0.

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 Find the Normal co-ordinates of the point where the area joining the angular points of a triangle to the middle points of the opposite sides meet.

Ans. Proportional to sin B sin C, sin C sin A and sin A sin B.

If the internal bisectors of the angles of the triangle ABC intersect at P and most the opposite sides in D, E and P respectively, show that

$$\frac{\sin PD}{\sin \theta \sin AD} = \frac{\sin PB}{\sin \theta \sin BB} = \frac{\sin PB}{\sin \theta \sin CF}$$

$$\frac{1}{\{\sin^2 x + \sin x \sin (x - a) \sin (x - b) \sin (x - c)\}^{\frac{1}{2}}}$$

$$(R.U.f., 1894.)$$

9 If a, a', β, β' and γ, γ' be the asgressis of the perpendiculars to the eides of a spherical triangle drawn from the opposite vertices, show that

and
$$\cos \theta = \cos \theta' = \cos \theta' = \cos \gamma \cos \gamma'$$

and $\cos \theta = \cos \theta' = \cos (\beta + \beta') = \cos (\gamma + \gamma')$
 $\cos \theta = \cos \theta' = \cos \beta \cos \beta' = \cos \gamma \cos \gamma''$

10. ABC is a spherical triangle, E is the middle point of BC, and AD is drawn at right angles to BC; show that

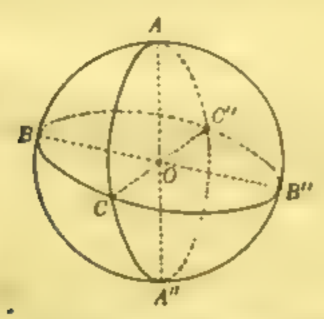
tan $ED = (B + C) \Rightarrow \tan \frac{1}{2}a = (B - C)$.

(Soi. and Art., 1894.)

CHAPTER VI

AREA OF SPHERICAL TRIANGLE. SPHERICAL EXCESS

6.1. Area of a spherical triangle. Girard's theorem.*



Let ABC be a spherical triangle Produce the sides AB and AC. They will meet at A' where A'' is the point diametrically opposite to A (Art. 2.11). Thus we get a time ABA''CA with the angle A. Similarly BC and BA produced give the time

This theorem is due to Girard and was published by him in 1629 in his Invention noursile on Algebra, A rigorous proof of it was given by Cavalieri in his Directorium generale uranio-metricum in 1632.

BCB'AB of the angle B, and CA and CB produced give the lune CAC'BC of the angle C. The triangle ABC forms a part of each of these three lunes. Let r be the radius of the sphere

Then $ABC + 4^nBC = \text{lone } ABA^nCA = 2Ar^2$ $ABC + AB^nC = \text{lone } BCB^nAB = 2Br^2$, and $ABC + ABC^n = \text{lone } CAC^nBC = 2Cr^2$, by Art. 2.11,

Now the triangle ABC'' is antipodal to A''B''C and hence they are equal in area (Art. 2.12). Hence putting A''B''C in place of ABC'' and adding the three equalities above, we get

2 triangle ABC + area of hemisphere $\approx 2(A+B+C)r^2$, or, triangle $ABC + \pi r^2 = (A+B+C)r^2$.

Therefore

area of the triangle $ABC = (A + B + C - \pi)r^2$... (1)

The expression A + B + C - x is called the **Spherical Excess** of the triangle ABC and is denoted by the symbol E. It measures the excess of the sum of the angles of a spherical triangle over the sum of the angles of a plane triangle (both being expressed in circular measure) and hence the name.

If we put 2S=A+B+C, we get $S=\frac{1}{2}E+\frac{1}{4}\pi$

Cor. I_4 If E_1 , E_2 and E_3 be the spherical excesses of the column triangles of ABC on the sides a, b and c respectively, then

$$E_1 = 2A - E$$
, $E_2 = 2B - E$, and $E_3 = 2C - E$, and their areas are

$$(2A-E)r^2$$
, $(2B-E)r^2$ and $(2C-E)r^3$.

- Cor 2. The sum of the areas of any triangle and its column triangles is equal to half the area of the sphere.
- 6.2. Area of a Polygon. Take a polygon of a sides and let Z denote the sum of its angles. Take any point within the polygon and join it to all the angular points. Then the polygon is divided into a triangles and its area is equal to the sum of the areas of the a triangles. Hence

eres of the polygon = (sum of the angles

of the n triangles
$$-n\pi r^2$$

= $(\Sigma + 2\pi - n\pi)r^2 = \{\Sigma - (n-2)\pi\}r^2$
= Er^2 ,

where E is the spherical excess of the polygon.

Cor. Area of a spherical quadrilateral is

$$(A+B+C+D-2\pi)r^2.$$

6.3. Girard's theorem enables us to get the area of the appearant triangle when the sum of the angles are known. When the three sides or two sides and the

included angle are given, the relations established in the following articles will enable us to find the area.

5.4. Cagnoll's theorem . To shew that

$$\sin \frac{1}{2}E = \frac{\sqrt{\{\sin \theta \sin(\theta - a) \sin (\theta - b) \sin (\theta - c)\}}}{2 \cos \frac{1}{2}\theta \cos \frac{1}{2}b \cos \frac{1}{2}c}.$$
We have
$$\sin \frac{1}{2}E = \sin (S - \frac{1}{2}n) = -\cos S$$

$$= \sin \frac{1}{2}(A + B) \sin \frac{1}{2}C - \cos \frac{1}{2}(A + B) \cos \frac{1}{2}C.$$

Hence substituting the values of an $\frac{1}{2}(A+B)$ and $\cos \frac{1}{2}(A+B)$ from Delambre's analogies (Art. 8.17), we get

$$= \frac{\sin \frac{1}{2}C \cos \frac{1}{2}C}{\cos \frac{1}{2}c} \left\{ \cos \frac{1}{2}(a-b) - \cos \frac{1}{2}(a+b) \right\}$$

$$= \frac{\sin C}{\cos \frac{1}{2}c} \sin \frac{1}{2}a \sin \frac{1}{2}b$$

$$= \frac{2n}{\sin a \sin b} \sin \frac{1}{2}a \sin \frac{1}{2}b, \quad \text{by Art. 8.8}$$

$$= \frac{n}{2\cos ha \cos hb \cos hc}. \quad (2)$$

6.6 Expressions for oos $\frac{1}{2}E$ and $\tan \frac{1}{2}E$. To show that

$$\cos \frac{1}{2}E = \frac{1 + \cos a + \cos b + \cos a}{4 \cos \frac{1}{2}a \cos \frac{1}{2}b \cos \frac{1}{2}c}$$

and
$$\tan \frac{1}{2}E = \frac{2n}{1 + \cos a + \cos b + \cos c}$$

* Cagnoli, Trigonometrio, § 11:16. See also Lexell, Acta Patropolitano, 1789, p. 68. For a geometrical proof see Art. 6.11 below.

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EXPRESSIONS FOR COS LE AND TAN LE 119

We have

 $\cos \frac{1}{2}E = \cos \left(S - \frac{1}{2}\pi\right) = \sin S$

 $=\sin \frac{1}{2}(A+B)\cos \frac{1}{2}C+\cos \frac{1}{2}(A+B)\sin \frac{1}{2}C$

 $= \{\cos^{2} \frac{1}{2}C \cos \frac{1}{2}(a-b) + \sin^{2} \frac{1}{2}C \cos \frac{1}{2}(a+b)\} \sec \frac{1}{2}C$

by Delambre's analogies Art. 8.17

= {cos de cos de + sin de sin de cos C} sec de ... (8)*

cos de cos do cos de co

4 cos 44 cos 65 cos 6c

 $= \frac{1 + \cos a + \cos b + \cos c}{4 \cos \frac{1}{2}a \cos \frac{1}{2}b \cos \frac{1}{2}a} (4) \dagger$

Hence dividing (2) by (4), we have

$$\tan \frac{1}{2}E = \frac{2n}{1 + \cos a + \cos b + \cos a}, \dots (5);$$

- Lagrange, Journal de l'E'cole Polytechnique, Cahar, 6;
 Lagrandre, Géométrie, Note 10. Gudermann, Nieders Sphärik,
 § 169.
- + Eules, Acta Petropolitana, 1778. For a geometrical proof
 - 2 De Gua, Mémoires de l'Académie des Sciences, Paria, 1783,

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6.6. Formulae for Column triangles.

Let E_1 be the spherical excess of the column triangle A^*BC . If a_1, b_1, c_1 be the sides and A_1 . B_1, C_1 the angles of this triangle, we have

$$H_1 = 2A - E$$

and

$$a_1 = a$$
, $b_1 = n - b$, $a_1 = n - c$.

$$A_1 = A$$
, $B_1 = \pi - B$, $C_2 = \pi - C$,

Also

$$a_1 = \pi - (s - a), \ a_1 - a_1 = \pi - s, \ a_1 - b_1 = s - a_1$$

and

$$a_1-a_1=a-b_1$$

so that

$$n_1 = n$$
.

Now
$$\lim_{n \to \infty} \frac{1}{n} E_1 = \frac{n_1}{2 \cos \frac{1}{2}a_1 \cos \frac{1}{2}b_1 \cos \frac{1}{2}a_1}$$

whence by substituting the values of a₁, b₁, c₁ we have

$$\lim_{\delta} \frac{1}{2} E_1 = \sin \left(A + \frac{1}{2}E\right) = \frac{n}{2 \cos \frac{1}{2}a \sin \frac{1}{2}b \sin \frac{1}{2}c} \dots (6)$$
Similarly,

$$\sin \frac{1}{4}E_0 = \sin (B - \frac{1}{2}E) = \frac{n}{2 \sin \frac{1}{2}a \cos \frac{1}{2}b \sin \frac{1}{2}o} ...(7)$$

and

$$\sin \frac{1}{2}E_{s} = \sin \left(C - \frac{1}{2}E\right) = \frac{\pi}{2 \sin \frac{1}{2}a \sin \frac{1}{2}b \cos \frac{1}{2}c}....(8)$$

Again
$$\cos \frac{1}{2}E_1 = \frac{1 + \cos a_1 + \cos b_1 + \cos c_1}{4 \cos \frac{1}{2}a_1 \cos \frac{1}{2}b_1 \cos \frac{1}{2}c_1}$$

whence

$$\cos \frac{1}{2}E_1 = \cos (A - \frac{1}{2}E) = \frac{1 + \cos a - \cos b - \cos a}{4 \cos \frac{1}{2}a \sin \frac{1}{2}b \sin \frac{1}{2}a}, ...(9)$$

with similar expressions for $\cos \frac{1}{2}E_{\alpha}$ and $\cos \frac{1}{2}E_{\alpha}$.

Also

t an
$$\frac{1}{2}E_1 = \tan (A - \frac{1}{2}E) = \frac{2n}{1 + \cos a - \cos b - \cos a} \dots (10)$$

with similar expressions for ten $\frac{1}{2}E_3$ and tan $\frac{1}{2}E_3$.

It should be noted here that E_1 , E_2 and E_3 being apherical excesses are necessarily positive, and each of them is less than 2π . (Art. 2.9.)

Hence $A = \frac{1}{2}E$, $B = \frac{1}{2}E$, $C = \frac{1}{2}E$ are each less than w.

6 7. L'Hullier's theorem. * To shew that

$$\tan \frac{1}{4}E = \sqrt{\{\tan \frac{1}{2}s \tan \frac{1}{2}(s-a) \tan \frac{1}{2}(s-b) \tan \frac{1}{2}(s-c)\}}.$$
We have

$$\tan \frac{1}{4}E = \frac{\sin \frac{1}{4}(A+B+C-\pi)}{\cos \frac{1}{4}(A+B+C-\pi)}$$

$$= \frac{\sin \frac{1}{4}(A+B) - \sin \frac{1}{4}(\pi-C)}{\cos \frac{1}{4}(A+B) + \cos \frac{1}{4}(\pi-C)}$$

$$= \frac{\sin \frac{1}{4}(A+B) - \cos \frac{1}{4}C}{\cos \frac{1}{4}(A+B) + \sin \frac{1}{4}C}$$

 See Logandre Géométrie, Note 10. See also Gennert's Afchie der Math und Physik., XX, 1853, p. 358 for Gent's proof of L'Pfuiller's theorem.

$$\frac{\cos \frac{1}{2}(a-b) - \cos \frac{1}{2}c}{\cos \frac{1}{2}(a+b) + \cos \frac{1}{2}c} = \frac{\cos \frac{1}{2}C}{\sin \frac{1}{2}C}$$

by Delambre's analogies,

$$= \frac{\sin \frac{1}{2}(s-b) \sin \frac{1}{2} (s-a)}{\cos \frac{1}{2} s \cos \frac{1}{2} s - c)} \left\{ \min \left(s - a \right) \sin \left(s - c \right) \right\}^{\frac{1}{2}}$$

by Art. 8 8.

= $\sqrt{\{\tan \frac{1}{2}s \tan \frac{1}{2}(s-c) \tan \frac{1}{2}(s-b) \tan \frac{1}{2}(s-c)\}...(11)}$

6.8. The Lhuillerian.

We have by (11)

$$\tan \frac{1}{4}E_1 = \sqrt{\{\tan \frac{1}{2}s_1 \tan \frac{1}{2}(s_1 - a_1) \tan \frac{1}{2}(s_1 - b_1) \atop \tan \frac{1}{2}(s_1 - a_1)\}},$$
 whence

 $\tan \frac{1}{4}(2A - E) = \sqrt{\{\cot \frac{1}{2}s \cot \frac{1}{2}(s - a) \tan \frac{1}{2}(s - b)\}}$ $\tan \frac{1}{4}(s - a)\}...(12)$

Bimilarly,

$$\tan \frac{1}{4}(2B - E) = \sqrt{\{\cot \frac{1}{2}s \tan \frac{1}{2}(s - a) \cot \frac{1}{2}(s - b)\}}$$

$$\tan \frac{1}{2}(s - a)\}...(13)$$

and

$$\tan \frac{1}{4}(2C-E) = \sqrt{\{\cot \frac{1}{2}s \tan \frac{1}{2}(s-a) \tan \frac{1}{2}(s-b)\}}$$

 $\cot \frac{1}{2}(s-a)\} \dots (14)$

Multiplying together the equations (11), (12), ...(13)

and (14) we get

$$\tan \frac{1}{4}E \tan \frac{1}{4}(2A-E) \tan \frac{1}{4}(2B-E) \tan \frac{1}{4}(2C-E)$$

$$= \cot \frac{1}{2} s \tan \frac{1}{2} (s-a) \tan \frac{1}{2} (s-b) \tan \frac{1}{2} (s-c) = L^2 \dots (16)$$

where L is called the Lhuderian * of the Spherical triangle.

Thus

$$\tan \frac{1}{2}E = \frac{L}{\cot \frac{1}{2}a},$$

$$\tan \frac{1}{2}(2A - E) = \frac{L}{\tan \frac{1}{2}(s - a)}.$$

$$\tan \frac{1}{4}(2B - E) = \frac{L}{\tan \frac{1}{2}(s - b)}.$$
and
$$\tan \frac{1}{4}(2C - E) = \frac{L}{\tan \frac{1}{2}(s - c)}.$$

6.9. Expressions for sin \(E \) and oos \(\frac{1}{2}E \).

We have

$$\sin^{\frac{1}{2}} \frac{1}{4}E = \frac{1}{2}(1 - \cos \frac{1}{2}E)$$

$$= \frac{1}{4} \left\{ 1 - \frac{1 + \cos a + \cos b + \cos c}{4 \cos \frac{1}{2}a \cos \frac{1}{2}b \cos \frac{1}{2}c} \right\}, \text{ by Art. 6.6}$$

$$= \frac{1}{2} \left\{ 1 - \frac{\cos^2 \frac{1}{2}a + \cos^2 \frac{1}{2}b + \cos^2 \frac{1}{2}c - 1}{2 \cos \frac{1}{2}a \cos \frac{1}{2}b \cos \frac{1}{2}c} \right\}.$$

$$= \frac{1 - \cos^2 \frac{1}{4}a - \cos^2 \frac{1}{2}b - \cos^2 \frac{1}{2}c + 2\cos \frac{1}{4}a\cos \frac{1}{4}b\cos \frac{1}{2}c}{4\cos \frac{1}{4}a\cos \frac{1}{4}b\cos \frac{1}{2}c}$$

$$= \frac{\sin \frac{1}{2} \sin \frac{1}{2} (s-a) \sin \frac{1}{2} (s-b) \sin \frac{1}{2} (s-c)}{\cos \frac{1}{2} a \cos \frac{1}{2} b \cos \frac{1}{2} c} ... (16)$$

The name Lhudserson is suggested by Dr. Cases after the name of L'Huiller who obtained this expression.

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Similarly,

$$\cos^{\frac{1}{4}}E = \frac{1}{2}(1 + \cos{\frac{1}{2}}E)$$

$$= \frac{1}{4} \left\{ 1 + \frac{1 + \cos a + \cos b + \cos c}{4 \cos \frac{1}{2}a \cos \frac{1}{2}b \cos \frac{1}{2}c} \right\}$$

 $\frac{\cos^2 \frac{1}{2}a + \cos^2 \frac{1}{2}b + \cos^2 \frac{1}{2}c + 2\cos \frac{1}{2}a\cos \frac{1}{2}a\cos \frac{1}{2}b\cos \frac{1}{2}c - 1}{4\cos \frac{1}{2}a\cos \frac{1}{2}a\cos \frac{1}{2}c\cos \frac{1}{2}c}$

$$= \frac{\cos \frac{1}{2}s \cos \frac{1}{2}(s-a) \cos \frac{1}{2}(s-b) \cos \frac{1}{2}(s-c)}{\cos \frac{1}{2}a \cos \frac{1}{2}b \cos \frac{1}{2}c} ... (17)$$

L'Huther's theorem is obtained by dividing (16) by (17).

6.10. Expressions for $\sin \frac{1}{2}(2A-E)$ and $\cos \frac{1}{2}(2A-E)$.

Substituting in (16) and (17) the values of the elements of the column triangle $A^{\sigma}BC$ from Art. 6.6, we get.

$$mn^{9} \frac{1}{4}(2A - E)$$

$$= \frac{\cos \frac{1}{2}a \cos \frac{1}{2}(a-a) \sin \frac{1}{2}(a-b)}{\cos \frac{1}{2}a \sin \frac{1}{2}b \sin \frac{1}{2}c} \frac{\sin \frac{1}{2}(a-c)}{\cdots} \dots (16)$$

and $\cos^{\frac{1}{4}}(2A-E)$

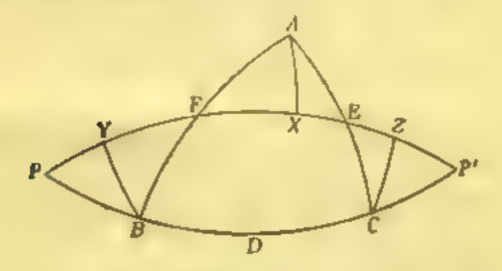
$$= \sin \frac{1}{2} \sin \frac{1}{2} (s-a) \cos \frac{1}{2} (s-b) \cos \frac{1}{2} s-c) \qquad (19)$$

Hence by division, we get

 $\tan^2 \frac{1}{4}(2A - E) = \cot \frac{1}{4}s \cot \frac{1}{2}(s - a) \tan \frac{1}{4}(s - b) \tan \frac{1}{4}(s - c)_4$ which is the same thing as (12) of Art. 6.8.

6.11. Geometrical representation of the Spherical Excess.

Let D, E and F be the middle points of the sides BC, CA and AB of the triangle ABC, and let EF meet BC produced at P and P'. Then by Art. 5.9, we have



 $P\hat{B}Y = P'\hat{C}Z$, $F\hat{B}Y = F\hat{A}X$ and $E\hat{C}Z = E\hat{A}X$.

Hence
$$P\hat{B}Y + P'\hat{C}Z = P\hat{B}F + P'\hat{C}E - F\hat{A}X - E\hat{A}X$$

= $2\pi - (A + B + C) = \pi - E$,

to that $P\hat{B}Y = P'\hat{C}Z = \frac{1}{2}\pi - \frac{1}{2}E$, i.s., complement of half of the special excess

Now from the right-angled triangle PBY, we have

$$\frac{\sin PBY}{\sin PY} = \frac{1}{\sin PB}.$$

but
$$PB = \frac{1}{2}\pi - \frac{1}{2}a \text{ and } PY = \frac{1}{2}\pi - EF$$
;

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therefore

$$\cos \frac{1}{2}E = \frac{\cos EF}{\cos \frac{1}{2}a} = \frac{1 + \cos a + \cos b + \cos c}{4 \cos \frac{1}{2}a \cos \frac{1}{2}b \cos \frac{1}{2}c}.$$

(Ex. 8, p. 89.)

Again cos $PBY = \sin P \cos PY = \sin P \sin ER$.

But from the triangles PBF and EAF, we have

$$\frac{\sin P}{\sin bc} = \frac{\sin F}{\sin PB} \quad \text{and} \quad \frac{\sin EF}{\sin A} = \frac{\sin b}{\sin F}$$

so that
$$\cos PBY = \frac{\sin \frac{1}{2}b \sin \frac{1}{2}c \sin A}{\cos \frac{1}{2}a}$$
.

Therefore $\sin \frac{1}{2}B = \cos PBY = \frac{n}{2\cos \frac{1}{2}a\cos \frac{1}{2}b\cos \frac{1}{2}b}$ which is Cagnoli's formula.

EXAMPLES WORKED OUT

Ez. 1. In a spherical triangle if $\cos C = -\tan \frac{1}{2}a \tan \frac{1}{2}b$.

show that C=A+B.

We have one C -- ten ha ten ho,

or,
$$\frac{-\cos^2 C}{1-\cos^2 C} = \frac{\sin \frac{1}{2}a \sin \frac{1}{2}b \cos C}{\cos \frac{1}{2}a \cos \frac{1}{2}b + \sin \frac{1}{2}a \sin \frac{1}{2}b \cos C}$$

= tan \$ R cot C, by Arts 6.6 and 6.5.

Hence $-\cot C = \tan \frac{1}{2}B = \tan (B - \frac{1}{2}\pi) = -\cot B_{\pi}$

 $C = S = \frac{1}{2}(A + B + C),$

so that C-A+B.

Ex. 9. Show that

 $\sin s = \frac{\{\sin \frac{1}{2}E \sin \frac{1}{2}(2A - E) \sin \frac{1}{2}(2B - E) \sin \frac{1}{2}(2C - E)\}^{\frac{1}{2}}}{2 \sin \frac{1}{2}A \sin \frac{1}{2}B \sin \frac{1}{2}C}.$

We have

and

٠

$$\{\min \frac{1}{2}E \min \frac{1}{2}(2A-E) \min \frac{1}{2}(2B-E) \min \frac{1}{2}(2C-E)\}^{\frac{1}{2}}$$

-9 ain s ain \$4 ain \$B ain \$C, by Art. \$8. Hence the result.

Ex, 3. If E' be the spherical excess of the polar triangle, and E_1 , E_2 and E_3 those of the column triangles, show that

 $\tan \frac{1}{2}E' = \sqrt{\left\{\cot \frac{1}{2}E \tan \frac{1}{2}E_1 \tan \frac{1}{2}E_2 \tan \frac{1}{2}E_1\right\}}.$

(Proubet.)

Let a', b', a' be the sides and A', B', C' the angles of the polar triangle of ABC, then

$$\begin{split} E' + A' + B' + C' + \phi &= 2 \ (\pi - s), \\ 2s' + a' + b' + s' + 2\pi + B, \\ s' + a' &= \frac{1}{2} (b' + c' - a') + \frac{1}{2} (2A + B), \\ s' + b' &= \frac{1}{2} (c' + a' - b') + \frac{1}{2} (2B + B), \\ s' + c' &= \frac{1}{2} (a' + b' - c') + \frac{1}{2} (2C + E). \end{split}$$

Now tan $\frac{1}{4}E' = \sqrt{\{\tan \frac{1}{2}e' \tan \frac{1}{2}(e'-e') \tan \frac{1}{2}(e'-b') \tan \frac{1}{2}(e'-c')\}}$ by Art. 6.7.

Hence substituting the values, we have

- $= \sqrt{\{\tan \frac{1}{2}(2v E) \tan \frac{1}{2}(2A E) \tan \frac{1}{2}(2B E) \tan \frac{1}{2}(2C E)}$
- Vicot &E tan &E1 tan &E1 tan &E1

EXAMPLES

If E_1 , E_2 and E_3 be the spherical excesses of the columns triangles on the sides a, b, and a respectively, show that

3.
$$\min_{A} \frac{1}{4}E = \frac{\sqrt{(\min_{A} (F_{A} \sin_{A} (F_{A} (F_{A} \sin_{A} (F_{A} (F_{A} (F_{A}))))))))))))))$$

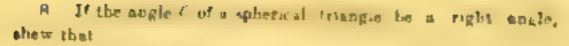
- 4. $\tan \frac{1}{2}E \cot \frac{1}{2}E_1 = \tan \frac{1}{2}e \tan \frac{1}{2}(s-a)$ $\tan \frac{1}{2}E \cot \frac{1}{2}E_2 = \tan \frac{1}{2}e \tan \frac{1}{2}(s-b)$ $\tan \frac{1}{2}R \cot \frac{1}{2}E_3 = \tan \frac{1}{2}e \tan \frac{1}{2}(s-c)$.
- 0 cot $\frac{1}{4}E$ ton $\frac{1}{4}E_1$ ton $\frac{1}{4}E_2$ cot $\frac{1}{4}E_3$ = rot $\frac{1}{4}E_4$ ton $\frac{1}{4}E_3$ = ton $\frac{1}{4}E_4$ = $\frac{1}{4}E_4$ ton $\frac{1}{4}E_3$ = ton $\frac{1}{4}E_4$ = $\frac{1}{4}E_4$ = ton $\frac{1}{4$
- 6. In an equilateral triangle of side o, shew that

(Docco Unt., 1980.)

7. In an isosceles triangle show that tan \$E = tan \$c \sqrt{tan \$\frac{1}{2} tan \$\frac{1}{

where e in one of the equal sides.

EXAMPLES



(i) am $\frac{1}{2}E = \min \frac{1}{2}a \sin \frac{1}{2}b$ sec $\frac{1}{2}c$

(z) con $\frac{1}{2}E = \cos \frac{1}{2}a \cos \frac{1}{2}b$ noc $\frac{1}{2}c$

If the sum of the angles of a spherical triangle he four righ angles, show that

10 A g ven now is divided into two conceles triangles, and the area of one of them is a times the area of the other show that

where it denotes the angle of the lime and cone of the equal

. 11 Shew that

$$\sin \frac{1}{2}E \sin \frac{1}{2}E_1 \sin \frac{1}{2}E_2 \sin \frac{1}{2}E_3 = NL$$

12. Shew that

13 If a, B and y he the area coming the mail e points of the mides of a spherical triangle, show that

where
$$a+\beta+\gamma=2\sigma$$
,

14. If the area of a species trougle is one fourth of the area of the sphere show that the area joining the in-diffe program of its such are quadrants.

(London University)

15. Shew that

(C U., M A. & M.Sc., 2987)

APPROXIMATE FORMULAR

6 12. Legendre's 'Theorem." If the sides of a spherical triangle are small compared with the radius of the sphere, then each angle of the spherical triangle exceeds by one third of the spherical excess the corresponding angle of the plane triangle, the index of which are of the same lengths as the arcs of the spherical triangle.

Let α , β and γ be the lengths of the arcs forming the sides a, b, c of the spherical triangle ABC, so that the circular measures of the sides are $\frac{\alpha}{r}$, $\frac{\beta}{r}$ and $\frac{\gamma}{r}$, r being the radius of the sphere.

Then
$$\cos A = \frac{\cos a - \cos b \cos c}{\sin b \sin c} = \frac{\cos \frac{\alpha}{r} - \cos \frac{\beta}{r} \cos \frac{\gamma}{r}}{\sin \frac{\beta}{r} \sin \frac{\gamma}{r}}$$

$$\left\{ 1 - \frac{1}{2!} \frac{\alpha^{2}}{r^{2}} + \frac{1}{4!} \frac{\alpha^{4}}{r^{4}} - \dots \right\} \\
\left\{ \frac{\beta}{r} - \frac{1}{8!} \frac{\beta^{3}}{r^{3}} + \dots \right\} \left\{ \frac{\gamma}{r_{1}} - \frac{1}{8!} \frac{\gamma^{3}}{r^{3}} + \dots \right\} \\
\left\{ 1 - \frac{1}{2!} \frac{\beta^{3}}{r^{2}} + \frac{1}{4!} \frac{\beta^{4}}{r^{4}} - \dots \right\} \left\{ 1 - \frac{1}{2!} \frac{\gamma^{2}}{r^{2}} + \frac{1}{4!} \frac{\gamma^{4}}{r^{4}} - \dots \right\} \\
\left\{ \frac{\beta}{r} - \frac{1}{3!} \frac{\beta^{3}}{r^{3}} + \dots \right\} \left\{ \frac{\gamma}{r} - \frac{1}{3!} \frac{\gamma^{3}}{r^{3}} + \dots \right\}$$

* Lagundre, Mémoires de Paris, 1787, p. 838; Trigonométrie, Appendix V. See also Gauss, Disquisitiones generales airea superficies curves, §§ 27, 29, and Martens, Schlömitch's Zeitschrift, 1875.



Hence neglecting powers of beyond the fourth, we have

$$\cos A = \frac{\frac{1}{2} \cdot \frac{\beta^2 + \gamma^3 - \alpha^3}{r^3} + \frac{1}{24} \cdot \frac{\alpha^4 - \beta^4 - \gamma^4 - 6\beta^2 \gamma^3}{r^4}}{\frac{\beta \gamma}{r^3} \left(1 - \frac{\beta^2 + \gamma^3}{6r^3} \right)}$$

$$= \left\{ \frac{\beta^2 + \gamma^2 - \alpha^3}{2\beta \gamma} + \frac{\alpha^4 - \beta^4 - \gamma^4 - 6\beta^2 \gamma^3}{24\beta \gamma r^3} - \right\} \left\{ 1 + \frac{\beta^3 + \gamma^2}{6r^3} \right\}$$

$$= \frac{\beta^2 + \gamma^2 - \alpha^3}{2\beta \gamma} + \frac{\alpha^4 + \beta^4 + \gamma^4 - 2\beta^2 \gamma^3 - 2\gamma^2 \alpha^3 - 2\alpha^2 \beta^3}{24\beta \gamma r^2}$$

$$= \frac{(1)}{2}$$

If A', B' and C' be the angles of the plane triangle with the sides α , β and γ , we have (Art 8.6)

$$\cos A' = \frac{\beta^2 + \gamma^2 - \alpha^2}{2\beta\gamma} ,$$

and $\sin^2 A' = 1 - \cos^2 A'$

$$=\frac{2\beta^{2}\gamma^{2}+2\gamma^{2}\alpha^{2}+2\alpha^{2}\beta^{3}-\alpha^{4}-\beta^{4}-\gamma^{4}}{4\beta^{2}\gamma^{2}}$$

Hence $\cos A = \cos A' - \frac{\beta \gamma \sin^2 A'}{6r^3}$

$$=\cos A' - \frac{\Delta \sin A'}{8r^2}$$
 ... (2)

where $\Delta = \frac{1}{2}\beta\gamma$ sin A', i.s., the area of the plane triangle (Art. 8.10).

Now if θ be the excess of the angle A over the angle A', we have

cos $A = \cos (A' + \theta) = \cos A' - \theta \sin A'$ approximately. θ being a very small quantity.

Honce from (2) we have

$$\theta = \frac{\Delta}{8r^2}$$
.

Thus

$$A = A' + \frac{\Delta}{3r^3}$$

Similarly, $b = B' + \frac{\Delta}{3r^2}$, and $C = C + \frac{\Delta}{3r^2}$, so that

$$A+B+C=A'+B'+C'+\frac{\Delta}{r^2}=\pi+\frac{\Delta}{r^2},$$

or
$$A + B + C = \pi = \frac{\Delta}{r^2} + c_{r_1} E = \frac{\Delta}{r^2} + \dots$$
 (3)

Therefore

$$A = A^{\ell} + \frac{1}{3}E$$
, $B = B^{\ell} + \frac{1}{3}E$ and $\ell = \ell^{\ell} + \frac{1}{3}E$... (4)

6.13 We have seen in Art 6.1 that the area of the spherical triangle is Er^2 , and from (3) of the previous article we have $Er^2 = \Delta$. Thus the areas of the spherical triangle and of the plane triangle with order of the same length are approximately equal, when the sides are very small as some pared with the raitius of the sphere.

A closer approximation of the area is given in the following article.

6.14. Approximate value of the spherical excess.*

We have by L'Hulier's theorem (Ast. 6.7) $\tan \frac{1}{4}E = \{\tan \frac{1}{4}s \tan \frac{1}{4}(s-a) \tan \frac{1}{4}(s-b) \tan \frac{1}{4}(s-c)\}^{\frac{1}{2}}$ Now

$$\tan \frac{1}{2}s = \frac{\frac{1}{2}s - \frac{1}{2}(\frac{1}{2}s)^2 + \dots}{1 - \frac{1}{2}(\frac{1}{2}s)^2 + \dots} = \frac{\frac{1}{2}s(1 - \frac{1}{2}s^2 + \dots)}{1 - \frac{1}{2}s^2 + \dots}.$$

$$= \frac{1}{2}s(1 - \frac{1}{2}s^2 + \dots)(1 - \frac{1}{2}s^2 + \dots)^{-1} = \frac{1}{2}s(1 + \frac{1}{2}s^2)$$
approximately.

Hence

$$\begin{aligned} &\tan \frac{1}{4}E = \left[\frac{1}{2}s(1+\frac{1}{12}s^2) \cdot \frac{1}{2}(s-a)\{1+\frac{1}{12}(s-a)^2\}, \\ &\frac{1}{2}(s-b)\{1+\frac{1}{12}(s-b)^2\} \cdot \frac{1}{2}(s-c)\{1+\frac{1}{12}(s-c)^2\} \right]^{\frac{1}{2}}, \\ &= \frac{1}{4}\{s(s-a)(s-b)(s-c)\}^{\frac{1}{2}} \\ &\left\{1+\frac{s^2+(s-a)^2+(s-b)^2+(s-c)^2}{12}+\dots\right\}^{\frac{1}{2}} \\ &= \frac{1}{4r^2}\left\{s'(s'-a)(s'-\beta)(s'-\gamma)\right\}^{\frac{1}{2}} \\ &= \frac{1}{4r^2}\left\{s'(s'-a)(s'-\beta)(s'-\gamma)\right\}^{\frac{1}{2}} \\ &= \frac{1}{12r^2} + \frac{s^2+(s'-a)^2+(s'-\beta)^2+(s'-\gamma)^2}{12r^2} + \dots\right\}^{\frac{1}{2}} \end{aligned}$$

* Gauss, Disquaritiones, § 30.

where $2e' = \alpha + \beta + \gamma$.

Thus $\tan \frac{1}{4}E = \frac{\Delta}{4r^2} \left\{ 1 + \frac{\alpha^2 + \beta^2 + \gamma^2}{24r^2} \right\}$ approximately,

or,
$$E = \frac{\Delta}{r^3} \left\{ 1 + \frac{\alpha^2 + \beta^2 + \gamma^2}{24r^3} \right\}$$
, ... (5)

since the quantities are very small.

Hence to this order of approximation, the area of the spherical triangle exceeds that of the plane triangle by $\frac{1}{24} \frac{\alpha^2 + \beta^2 + \gamma^2}{r^2}$ of the latter. If in (5) we neglect the fourth power of r. we get the result (8) of Art. 6.12.

EXAMPLES

1 Show that a closer approximation for A is given by

$$A = A^{1} + \frac{1}{8}E + \frac{1}{180}\frac{E}{r^{3}}(B^{3} + \gamma^{3} - 9\pi^{3}),$$

9, Show that

$$\frac{\sin A}{\sin B} = \frac{a}{B} \left\{ 1 + \frac{B^4 - a^4}{6r^4} \left(1 + \frac{7B^4 - 8a^4}{6r^6} \right) \right\}$$

approgramately.

8. Shew that for a closer approximation

$$\cos A = \cos A' - \frac{B\gamma \sin^2 A'}{5r^2} + \frac{B\gamma (a^2 - 3\beta^2 - 3\gamma^4) \sin^4 A'}{160r^2}.$$

4. Show that if A = A' + 0, then approximately

$$\theta = \frac{B\gamma \sin A'}{6r^2} \left\{ 1 + \frac{a^2 + 7B^2 + 7\gamma^4}{120r^4} \right\}$$

CHAPTER VII

CIRCLES CONNECTED WITH A GIVEN TRIANGLE

INSCRIBED AND CIRCUMSCRIBED CIRCLES, HART'S CIRCLE.

7 1. Inscribed and Circumscribed Circles. Circles can be described touching the sides of a given spherical triangle or passing through its angular points. The contact again may be internal or external, i.s., the circle may be wholly within the triangle or it may be outside the triangle.

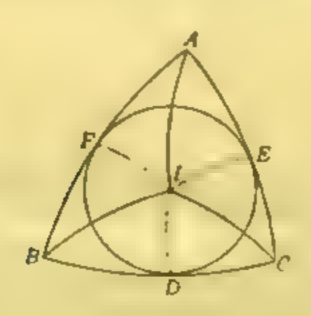
The circle which can be inscribed within the given spherical triangle so as to touch each of its sides internally, is called its Inscribed Circle or Incircle. Its pole will be the point of intersection of the internal bisectors of the angles of the given triangle. Its angular radius will be denoted by the letter r.

A circle which touches one side of the triangle and the other two sides produced, is called an Escabed Circle or Excircle. Its pole will be the point of intersection of the bisectors of the external angles. There will be three such excircles to a given triangle, and we denote by the letters r_1 , r_2 and r_3 the angular radii of the excircles touching the sides BC, CA and AB respectively. It is evident that the excircle

touching BC is nothing but the incircle of the Columar trisage A''BC. Thus the three exercles are but the invircles of the column triangles.

The circle which passes through the angular points of the given triangle, is called its Circumscrib. ing Circle or Circumscribe. Its pole will be the point of intersection of the area bisecting the sides of the triangle at right angles. Its angular radius will be denoted by the letter R.

72. The Incircle. To find the angular radius of the small circle inscribed in a given triangle.



Let ABC be the given triangle. Bisect the angles B and C by great circular arcs meeting at . I. From I draw ID. IE and IF at right angles to the sides.

Then the triangles IBD and IBF having the angles at D and F right angles, the angles at B equal and IB common, are equal in all respects. So also the triangles ICD and ICE are equal. Therefore

$$ID = IE = IF$$
,

and the triangles IAE and IAF are equal, so that AI bisects the angle A. Thus the internal bisectors of the angles of the triangle ABC meet at I. A small circle drawn with I so pole and ID as radius will touch the sides at D, E and F and will thus be the incircle of the given triangle.

Now from the triangle IBD, we have by (7) of Art. 4.1

 $\tan ID = \tan \frac{1}{2}B \sin BD = \tan \frac{1}{2}B \sin (s-b),$

or denoting ID by r, we have

 $\tan r = \tan \frac{1}{2}B \sin (s-b)$.

Similarly, tan $r = \tan \frac{1}{2}A \sin (s-a) = \tan \frac{1}{2}C \sin (s-a)$

... (1)

Again substituting the value of tan \(\frac{1}{2}B \) from Art. 8.8 we have

tan r=
$$\sqrt{\frac{\sin (s-a) \sin (s-c)}{\sin s \sin (s-b)}} \sin (s-b) = \frac{n}{\sin s}$$
.

... (2)

Similarly substituting the value of the sines in (1), we get

$$\tan r = \frac{\sin \frac{1}{4}B \sin \frac{1}{4}C}{\cos \frac{1}{4}A} \sin a, \dots$$

$$= \frac{\sin \frac{1}{4}C \cos \frac{1}{4}A}{\cos \frac{1}{4}B} \sin b, \dots$$

$$= \frac{\sin \frac{1}{4}A \sin \frac{1}{4}B}{\cos \frac{1}{4}C} \sin c. \dots$$
(3)

and hence by Arts 3.13 and 8 14

$$\tan \tau = \frac{\{-\cos B \cos(S - A) \cos(S - B) \cos(S - C)\}^{\frac{1}{2}}}{2 \cos \frac{1}{2}A \cos \frac{1}{2}B \cos \frac{1}{2}C}.$$

$$\frac{N}{2\cos\frac{1}{2}A\cos\frac{1}{2}B\cos\frac{1}{2}C}. \qquad ... (4)$$

Again since

$$\cos S + \cos (S - A) + \cos (S - B) + \cos (S - C)$$

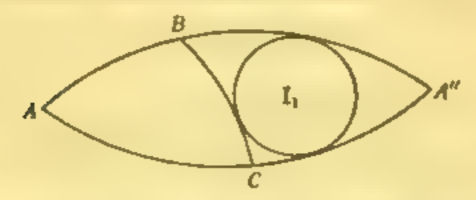
 $= 4 \cos \frac{1}{2}A \cos \frac{1}{2}B \cos \frac{1}{2}C$

we bave

$$\cot \tau = \frac{\{\cos S + \cos (S - A) + \cos (S - B) + \cos (S - C)\}}{2N}$$

* Lauell, Acta Petropolitana, 1782,

73. The Excircle. To find the angular radii of the excribed circles of the given triangle



Let ABC be the given triangle. Produce AB and AC to meet at A''. Then the circle escribed to the side BC is the incircle of the column triangle A''BC, the parts of which are $a, \pi-b, \pi-c, A, \pi-B$ and $\pi-C$. If $2s_1$ be the sum of the sides of the column triangle, we have

$$a_1 = \pi - (s - a), \ a_1 - a = \pi - a, \ \text{etc.}$$

Hence if 7, be the radius, we have by Art. 72,

$$ten r_1 = \tan \frac{1}{2}A \sin (s_1 - a) = \tan \frac{1}{2}A \sin a. \dots (6)$$

Proceeding as in Art. 7.2 or substituting the elaments of the column triangle A*BC in the formulae of Art. 7.2, we get

$$\tan \tau_1 = \frac{n}{\sin (a-a)} (7)$$

$$= \frac{\cos \frac{1}{2}B \cos \frac{1}{2}C}{\sin \frac{1}{2}A} \cos a, \dots$$
 (8)

$$\frac{N}{2\cos\frac{1}{2}A\sin\frac{1}{2}\bar{B}\sin\frac{1}{2}C} \qquad \dots \qquad (0)$$

sad

$$\cot r_1 = \{ -\cos S - \cos (S - A) + \cos (S - B) + \cos (S - C) \}.$$

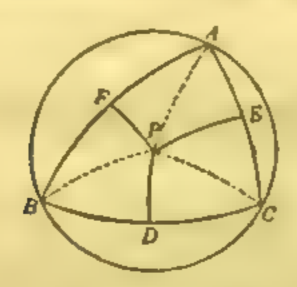
$$2N$$
... (10)

7.4. The radii r_g and r_h of the other two excircles are easily of thined in the same manner or by appropriate interchange of letters in r_h . Thus

$$\tan r_2 = \tan \frac{1}{2}H \sin s = \frac{n}{\sin (s-b)}$$
, etc.,

and tap
$$r_0 = \tan \frac{1}{2}C \sin s = \frac{n}{\sin (s - c)}$$
, etc.

7.8. The Circumcircle To find the angular radius of the small circle described about a given triangle.



Let ABC be the given triangle Bisect the sides BC and CA at right angles at D and E by great circular arcs meeting at P. Join PA, PB and PC.

Then the triangles PBD and PCD, having BD = CD, PD common and the angles at D right angles, are equal in all respects, so that PB = PC. Similarly from the equality of the triangles PCE and PAE, we have PC = PA, so that PA = PB = PC.

Hence a circle with P as pole and radius PA will pass through the angular points of ABC, and will thus be the circumcircle of the triangle.

Now from the triangle BPD, we have by Art. 4 1

$$\tan BD = \tan BP \cos PBD = \tan BP \cos (S-A)$$
,

or denoting the radius by B, we have

$$\tan \frac{1}{2}a = \tan R \cos (S - A),$$

i.e.,
$$\tan R = \frac{\tan \frac{1}{2}a}{\cos (S - A)}$$
 ...
Similarly,
$$\tan R = \frac{\tan \frac{1}{2}b}{\cos (S - B)} = \frac{\tan \frac{1}{2}c}{\cos (S - C)} ...$$
 (11)

Substituting the value of tan \$4 from Art 3.13 we have

$$\tan R = \left\{ \frac{-\cos 8}{\cos (S - A) \cos (S - B) \cos (S - C)} \right\}^{\frac{1}{2}}$$

$$= -\frac{\cos 8}{N} . \qquad ... \qquad (12)$$

Again since (Ex. 11, p. 56)

 $\cos (S-A) = -\cos S \cot \frac{1}{2}b \cot \frac{1}{2}c,$

we have
$$\tan R = -\frac{\tan \frac{1}{2}a \tan \frac{1}{2}b \tan \frac{1}{2}c}{\cos B}$$
 ... (13)

Also
$$-\cos S = \frac{n}{2\cos \frac{1}{2}a\cos \frac{1}{2}b\cos \frac{1}{2}c}$$
, (Ex. 15, p. 56)

Hence
$$\tan R = \frac{2 \sin \frac{1}{2}a \sin \frac{1}{2}b \sin \frac{1}{2}c}{\pi}$$
 .. (14)

We have from Ex. 14, p. 56

$$\frac{\cos (S-A)}{\sin A} = \frac{\cos \frac{1}{2}b \cos \frac{1}{2}c}{\cos \frac{1}{2}a},$$

so that
$$\tan R = \frac{\sin \frac{1}{2}a}{\sin A \cos \frac{1}{2}b \cos \frac{1}{2}a}$$
 ... (15)

Again since

$$\sin (s-a) + \sin (s-b) + \sin (s-c) - \sin s$$

$$= 4 \sin \frac{1}{2}a \sin \frac{1}{2}b \sin \frac{1}{6}a_{\epsilon}$$

we have

$$\tan R = \frac{1}{2\pi} \left\{ \sin (s-a) + \sin (s-b) + \sin (s-c) - \sin s \right\}.$$
... (16)

Lexail, i.e. This result follows at once from Ex. 15, p. 55.

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7.6. Circumcircles of the column triangles. To find the angular radu of the circumcircles of the three column triangles.

Let R_1 , R_2 and R_3 be the angular radii of the circumcircles of the column triangles on the sides a, b and c respectively. The elements of the triangle A''BC are a, $\pi-b$, $\pi-c$, A, $\pi-B$ and $\pi-C$. Hence substituting these values in the formulae of Art. 75, we get the formulae for R_1 , the circumradius of the column triangle A''BC.

Thus
$$\tan R_1 = -\frac{\tan \frac{1}{2}a}{\cos S}$$
 ... (17)

$$=\frac{\cos\left(\mathcal{B}-A\right)}{N}.$$
 (18)

$$= \frac{\tan \frac{1}{2}a \cot \frac{1}{2}b \cot \frac{1}{2}c}{\cos (S-A)} \dots (19)$$

$$= \frac{1}{2\pi} \left\{ \sin s - \sin(s-c) + \sin(s-b) + \sin(s-c) \right\},$$
(22)

Similarly,
$$\tan R_2 = -\frac{\tan \frac{1}{2}b}{\cos S} = \frac{\cos (S-B)}{N}$$
, etc.,

and
$$\tan R_3 = -\frac{\tan \frac{1}{2}c}{\cos S} = \frac{\cos (S-C)}{N}$$
, etc.

7.7. Inscribed and Circumscribed circles of the Polar triangle

Let A'B'C' be the polar triangle of ABC. Now I, the incentre of ABC, is equidistant from its three sides and hence equidistant from their poles A', B' and C' (Fx 6, p. 12). Hence

$$1A^{i} = 1B^{j} = 1C^{i} = \frac{1}{2}\pi - r$$

and the second

through B' and C'. Thus,

The pole of the invirite of any triangle in also the pole of the circumcircle of the polar triangle, and the radius of the inviscele of the triangle is equal to the complement of the circuminadius of the polar triangle.

Similar reasoning applies to the case of excircles also. Thus the pives of the excircles are the same as the poles of circum arcies of the respective column triangles of the polar triangle and the radii of the former are the complements of the respective circumtadii of the later.

Again since ABC is also the polar triangle of A'B'C' we have the supplemental relation.

The pole of the circumcircle of any triangle is also the pole the incircle of the polar triangle and the circumradius of the triangle is equal to the complement of the radius of the incircle of the polar triangle.

It follows from the above that if the radius of the incircle of a triangle is known, the radius of the circumcircle of the polar triangle as also of the given triangle is at once obtained

EXAMPLES WORKED OUT

Zz. 1. Shew that (cot r + tan R)3

$$= \frac{1}{4n^2} (\sin a + \sin b + \sin c)^2 - 1$$

$$= \frac{1}{4N^2} (\sin A + \sin B + \sin C)^2 - 1.$$

We have from Arse, 7 8 and 7.5

$$\cot r + \tan R = \frac{\sin r}{n} + \frac{1}{2n} \left\{ \sin (s-a) + \sin (s-b) + \sin (s-c) + \sin s \right\}$$

$$= \frac{1}{2n} \left\{ \sin s + \sin (s-a) + \sin (s-b) + \sin (s-c) \right\}$$

$$= \frac{1}{n} \left\{ \sin \frac{1}{2}(b+c) \cos \frac{1}{2}a + \sin \frac{1}{2}a \cos \frac{1}{2}(b-c) \right\}$$

Hence equaring both aides, we have

$$\frac{1}{m^2} \left\{ \sin^2 \frac{1}{2} (b + c) \cos^2 \frac{1}{2} a + \sin^2 \frac{1}{2} a \cos^2 \frac{1}{2} (b - c) + 2 \sin^2 \frac{1}{2} a \cos \frac{1}{2} a + \sin^2 \frac{1}{2} (b + c) \cos \frac{1}{2} (b - c) \right\},$$

$$= \frac{1}{4n^3} \left\{ \{1 - \cos (b + c)\} \ (1 + \cos a) \right\}$$

$$+ (1 - \cos a) \{1 + \cos (b - c)\} + 2 \sin a \ (\sin b + \sin a)$$

$$= \frac{1}{2n^3} \left\{ 1 + \sin a \sin b + \sin b \sin a + \sin a + \sin a \sin a \right\}$$

$$-\cos a \cos b \cos a$$

$$-\cos a \cos b \cos a$$

$$-\cos^2 b - \cos^2 a + 2 \cos a \cos b \cos a$$

$$= \frac{1}{4n^3} (\sin a + \sin b + \sin a)^3 - 1.$$

Again since $\frac{\sin \phi}{\sin A} = \frac{\sin \phi}{\sin B} = \frac{\sin \phi}{\sin C} = \frac{\pi}{N}$, (Ex. 7, p. 66)

we have

$$(\cot r + \tan R)^2 = \frac{1}{4N^2} (\sin A + \sin B + \sin C)^2 - 1.$$

Similarly,
$$(\cot r_1 - \tan R)^4 = \frac{1}{4\pi^4} (\sin b + \sin b - \sin a)^4 - 1,$$

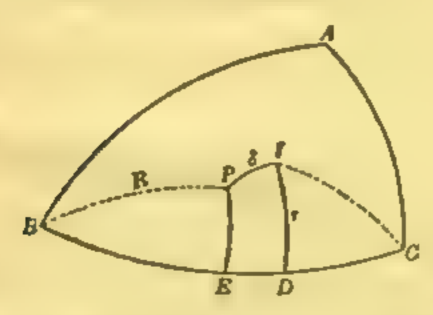
$$(\cot r_2 - \tan R)^4 = \frac{1}{4\pi^4} (\sin a + \sin a - \sin b)^4 - 1,$$

and
$$(\cot r_a - \tan R)^a = \frac{1}{4a^a} (\cos a + \sin b - \sin a)^a - L$$

Ex. 2. Angular distance between the poles of the circumstrate and the incircle.

If \$ be the length of the great circular are joining the poles of the incircle and the circumcircle of a triangle, then will

 $\cos^2 \theta = \sin^4 r \cos^2 R + \cos^2 (R - r)$.



Let I and P be the poles of the incircle and circumcircle of the triangle ABC, and let PI be denoted by 3. Turough I and P draw two acconductes to BC meeting it at D and B respectively. Then we have by Art. 3.7

cos 3 - am ID am PE + cos ID cos PE cos ED.

But BD=s-b, $BB=\frac{1}{2}a$; hence $BD=\frac{1}{2}(a-b)$.

Also $fD \rightarrow c$, sin $PB = \sin R$ sin $PBB = \sin R$ sin (S - A),

and $\cos PR = \frac{\cos R}{\cos 4a}$

Hence $\cos \theta = \sin \theta \sin R \sin (S-A) + \cos \tau \cos R \frac{\cos \frac{1}{2}(a-b)}{\cos \frac{1}{2}a}$

= min r ain R ain
$$(S-A)$$
 + cos r cos $R \frac{\sin \frac{1}{2}(B+C)}{\cos \frac{1}{2}A^2}$ + $\frac{1}{2}$

by Delembro's first analogy (Art 3.17)

$$= \min \, r \, \cos \, R \, \left\{ \tan \, R \, \min \, \left\{ S - A \right\} + \cot \, r \, \left\{ \begin{array}{c} \sin \, \frac{1}{2} \, B + C \\ \cos \, \frac{1}{2} \, \delta \end{array} \right\} \right.$$

$$= \min_{R} \mathbb{P} \cos R \left\{ \frac{-\cos S \sin (S - A) + 2\cos \frac{1}{2}R \cos \frac{1}{2}C \sin \frac{1}{2}(B + C)}{K} \right\}.$$

by Arts. 7.9 and 7.5

$$= \sin r \cos R \left\{ \frac{\sin A + \sin B + \sin C}{g V} \right\} =$$

Therefore we have by Ez. 1,

$$\cos^2 \theta = \sin^2 \tau \cos^2 R \left[(\cot \tau + \tan R)^2 + 1 \right]$$

= $\sin^2 \tau \cos^2 R + \cos^2 (R - \tau)$.

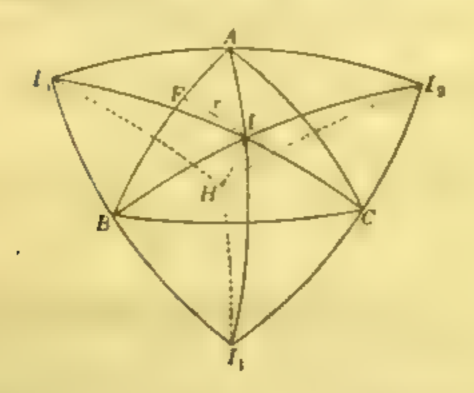
78. Hart's Circle. In the plane geometry we have the well-known theorem of Feuerlach that the inscribed and escribed circles o' a plane triangle are all touched by snother circle, namely, the Ninepoints Circle. Sir Andrew Hart discovered in 1861 * that the theorem holds in the case of spherical triangles also. He demonstrated that the inscribed circles of a spherical triangle and its column triangles are all

Bee Quarterly Journal of Mathematics, Vol. IV, p. 260.

touched by another small circle. This circle touches internally the incircle of the triangle and externally the incircles of the column triangles.

7.9. Spherical Radius of Hart's Circle.

Let ABC be the given triangle, and r, r_1, r_2, r_3 the radii and l, l_1, l_2, l_3 the poles of the inscribed and escribed circles. Let ρ be the radius and H the centre of Hart's circle. Then since Hart's circle has internal contact with the incircle and external contact with the excircles of ABC, we have



 $Hl = \rho - r$, $Hl_1 = \rho + r_1$, $Hl_2 = \rho + r_2$ and $Hl_3 = \rho + r_3$.

Now since the angle A is bisected internally by AI and externally by AI, they are at right angles to

each other. Thus AI_1 is an altitude of the triangle $I_1I_2I_3$. Similarly BI_2 and CI_3 are the other altitudes.

Let $2\nu_1$, $2\nu_2$, and $2\nu_3$ be the sines of the triangles $I_1I_2I_3$, II_2I_3 , II_3I_4 and II_4I_3 , then

 $2v = \sin I_2 I_3 \sin A I_1$, $2v_2 = \sin I_3 I_1 \sin B I_1$

 $2v_1 = \sin I_2 I_3 \sin AI$, $2v_3 = \sin I_1 I_2 \sin CI$.

If IF be drawn perpendicular on AB, we have IF = r, and

sin $r = \sin AI \sin \frac{1}{2}A$ and $\sin r_1 = \sin AI_1 \sin \frac{1}{2}A$,

so that

 $\sin \tau$: $\sin \tau_1 = \sin AI$: $\sin AI_1$,

Hence

$$v: v_1 = \frac{1}{\sin \tau} \cdot \frac{1}{\sin \tau_1}$$

Gimilarly

$$\nu : \nu_1 : \nu_2 : \nu_3 = \frac{1}{\sin \tau} : \frac{1}{\sin \tau_1} : \frac{1}{\sin \tau_2} : \frac{1}{\sin \tau_3} :$$

Applying Dr. Casey's Theorem (Art. 5.10) on the triangle $I_1I_2I_3$ we have

 $v_1 \cos HI_1 + v_2 \cos HI_2 + v_3 \cos HI_3 = v \cos HI_4$ or.

$$\frac{\cos \left(\rho + r_1\right)}{\sin r_1} + \frac{\cos \left(\rho + r_2\right)}{\sin r_2} + \frac{\cos \left(\rho + r_3\right)}{\sin r_3} = \frac{\cos \left(\rho' - r\right)}{\sin r}$$

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6.e., cos ρ (cot τ_1 + cot τ_2 + cot τ_3) - 8 sin ρ = cos ρ cot τ + sin ρ .

Thus $4 \tan \rho = \cot r_1 + \cot r_2 + \cot r_3 + \cot r$

$$= \frac{1}{n} \left\{ \sin (a-a) + \sin (a-b) + \sin (a-c) - \sin a \right\}$$

 $=2 \tan R$,

where R is the circumradius of the triangle ABC.

Hence $\tan \rho = \frac{1}{2} \tan R$,

7.10. Angular distance of the pole of Hart's circle from the vertices of the given triangle.

The lengths of the arcs joining H to A, B and C can be obtained with the help of Art. 5.1. Thus applying the theorem to the arc I_3AI_3 we have

 $\cos H I_3 \sin A I_2 + \cos H I_3 \sin A I_3 = \cos A H \sin I_3 I_3.$

or,
$$\cos (p + r_3) \sin A I_2 + \cos (p + r_2) \sin A I_3$$

= $\cos A H \sin (A I_2 + A I_3)$.

But
$$\sin AI_3 = \frac{\sin \tau_2}{\cos \frac{1}{2}A}$$
, $\sin AI_3 = \frac{\sin \tau_3}{\cos \frac{1}{2}A}$.

 $\cos AI_3 = \cos \tau_3 \cos (s-c)$, $\cos AI_3^* = \cos \tau_5 \cos (s-b)$.

Hence substituting these values in the above equality, we have

 $\sin r_2 \cos r_3 + \cos r_3 \sin r_3 - 2 \tan \rho \sin r_3 \sin r_3$

$$= \frac{\cos AH}{\cos \rho} \left\{ \sin \tau_{3} \cos \tau_{5} \cos (a-b) \right\},$$

$$+ \sin \tau_{5} \cos \tau_{6} \cos (a-c) \right\},$$

or, cut $r_0 + \cot r_3 - 2 \tan \rho$

$$= \frac{\cos AH}{\cos \rho} \left\{ \cot r_1 \cos (s-b) + \cot r_2 \cos (s-c) \right\}.$$

whence substituting the values of cot r_2 , cot r_3 from Art. 7.4, and of tan ρ from Art. 7.9 we get

 $\sin (s-b) + \sin (s-c) - 2 \sin \frac{1}{2}\sigma \sin \frac{1}{2}b \sin \frac{1}{2}\sigma$

$$= \frac{\cos AH}{\cos \rho} \left\{ \sin (s-c) \cos (s-b) + \sin (s-b) \cos (s-c) \right\},$$

Hence simplifying, we have

$$\cos AH = \frac{\cos \frac{1}{2}b \cos \frac{1}{2}c}{\cos \frac{1}{2}a} \cos \rho.$$

Similarly
$$\cos BH = \frac{\cos \frac{1}{2}c \cos \frac{1}{2}d}{\cos \frac{1}{2}b} \cos \rho$$

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and $\cos CH = \frac{\cos \frac{1}{2}a \cos \frac{1}{2}b}{\cos \frac{1}{2}c} \cos \rho$.

7 11. The lengths AH, BH and CH can be obtained easily without previous knowledge of the value of ρ. Thus from the previous article we have

$$= \frac{\cos AH}{\cos \rho} \left\{ \cot \tau_3 \cos (s-b) + \cot \tau_2 \cos (s-c) \right\}$$

And applying Art. 5 1 to the arc AII_1 , we have $\cos (\rho - r) \sin AI_1 - \cos (\rho + r_1) \sin AI$

$$=\cos AH \sin (AI_1-AI)$$
,

which on simplification becomes

$$\cot \tau_1 - \cot \tau - 2 \cot \rho$$

$$= -\frac{\cos AH}{\cos \rho} \left\{ \cot \tau \cos (s - s) - \cot \tau_1 \cos s \right\}.$$

Thus
$$\cot r_9 + \cot r_5 - 2 \tan \rho = \frac{\cos AH \sin \theta}{n \cos \rho}$$
.

and
$$\cot r_1 - \cot r - 2 \tan \rho = -\frac{\cos AH \sin a}{n \cos \rho}$$

Hence equating we have

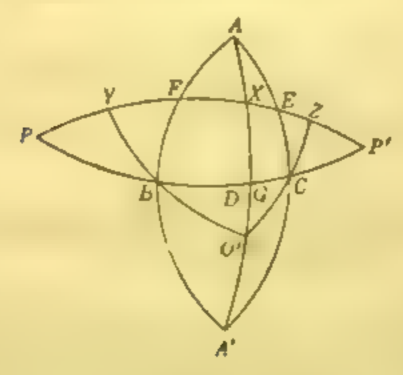
 $\tan \rho = \frac{1}{4} (\cot r_1 + \cot r_2 + \cot r_3 - \cot r) = \frac{1}{2} \tan R.$

and cos
$$AH = \frac{1}{2} \frac{n \cos \rho}{\sin a} \left\{ \cot r_0 + \cot r_3 - \cot r_1 + \cot r \right\}$$

$$= \frac{\cos \frac{1}{2}b \cos \frac{1}{2}c}{\cos \frac{1}{2}a} \cos \rho.$$

Thus the value of ρ is simultaneously obtained with that of AH.

7.12. Baltzer's Theorem.* The pole of the great circle through the middle points of two sides of a triangle is also the pole of the circumcircle of the column triangle.



Draw AX, BY and CZ at right angles to the great circle EF passing through the middle point E and F

[.] Baltzer, Tergonometrie, § 5.

of the sides AC and AB of the triangle ABC. Let these perpendiculars meet at O'. Then O' is the pole of the great circle EF.

We have by Art. 59 AX = BY = CZ = p (say),

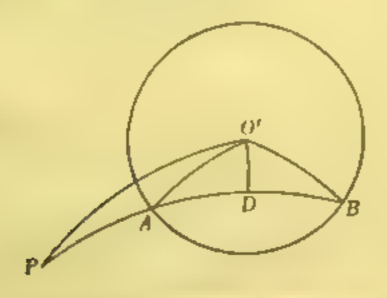
then $O'A = \frac{1}{2}\pi + p$ and $O'B = O'C = \frac{1}{2}\pi - p$.

Hence $O'B = O'C = \frac{1}{2}\pi - (O'A - \frac{1}{2}\pi) = \pi - O'A = O'A'$,

where A' is the point diametrically opposite to A

Thus the point O' is equidistant from the points B, C and A', i.e., the vertices of the column triangle A'BC and hence is the pole of its circumcircle.

7.13 Theorem.* If from a fixed point P on the surface of a sphere, a great circular are be drawn to cut a given small circle in A and B, then will tan IPA tan IPB = constant.



· Lexell, Acta Petropolitana, 1789, p. 05.

Let O' be the pole of the given small circle. Draw O'D perpendicular to AB. Then the triangles O'AD and O'BD are symmetrically equal and hence AD=BD.

Now from the triangle PO'D, we have $\cos PO' = \cos PD \cos O'D$.

and from the triangle AO'D, we have

cos AO' = cos AD cos O'D.

Hence $\frac{\cos PO'}{\cos AO'} = \frac{\cos PD}{\cos AD'}$

or, $\frac{\cos AD - \cos PD}{\cos AD + \cos PD} = \frac{\cos AO' - \cos PO'}{\cos AO' + \cos PO'}$

i.e., $\tan \frac{1}{2}(PD - AD) \tan \frac{1}{2}(PD + AD)$ = $\tan \frac{1}{2}(PO' - AO') \tan \frac{1}{2}(PO' + AO')$.

Thus $\tan \frac{1}{2}PA \tan \frac{1}{2}PB = \tan \frac{1}{2}(\delta - \rho) \tan \frac{1}{2}(\delta + \rho)$ =constant,

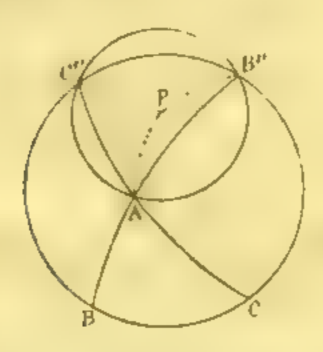
where δ denotes the angular distance PO' and ρ the angular radius AO'.

It is evident that this result does not depend on the positions of A and B, so that it holds for all positions of the arc PAB drawn through P. The constant $\tan \frac{1}{2}(\delta - \rho) \tan \frac{1}{2}(\delta + \rho)$ is called the spherical power of the point P with respect to the circle. It is positive when P is outside the circle, negative when P is inside.



LEXELL'S LOCUS

7.14. Levell's locus. The base and the area of a spherical triangle being given, the locus of the vertex is a small circle.



Let BC be the given base, and B'' and C'' be the points diametrically opposite to B and C respectively. Then in the triangle AB''C'', the angle $B'' = \pi - B$ and $C'' = \pi - C$ Suppose P to be the pole of the circumcircle of the triangle AB''C'' Join PA, PB'' and PC''.

Then we have

 $P\hat{B}^{B}C^{n}=P\hat{C}^{n}B^{n}$, $P\hat{C}^{n}A=P\hat{A}C^{n}$ and $P\hat{A}B^{n}=P\hat{B}^{n}A$.

Therefore $B^{\sigma} + C^{\sigma} - A = P\hat{B}^{\sigma}C^{\sigma} + P\hat{C}^{\sigma}B^{\sigma} =$

 $2 P \hat{B}^{\mu} C^{\mu} = 2 P \hat{C}^{\mu} B^{\mu}$.

[·] Luxell, Acto Peteopoletune, 1781, I. p. 112.

Hence if the angle PB^*C^* or PC^*B^* is known, the pole P can be determined.

Now the area of the triangle ABC is given; hence its spherical excess E is also known. But

$$E = A + B + C - \pi = A + \pi - B^{\pi} + \pi - C^{\pi} - \pi$$

$$= \pi - (B^{\pi} + C^{\pi} - A).$$

Thus B'' + C'' - A, i.e., the angle $PB^{\mu}C^{\mu}$ or $PC^{\mu}B^{\mu}$ is known, so that P is determined and the circumcirc e of $AB^{\mu}C''$ is completely known.

As A is a variable point, it follows that the locus of A is a small circle through B^* and C^* —the circum-circle of the thangle AB^*C^* .

EXAMPLES.

Prove the following relations for a spherical triangle :--

- tan r tan r₁ tan r₂ tan r₃ = n³.
 cot r tan r₂ tan r₂ tan r₃ = sin² s.
 tan r cot r₁ tan r₃ tan r₃ = sin² (s = s).
 tan r tan r₁ cot r₃ tan r₃ = sin² (s = b).
 tan r tan r₁ tan r₂ cot r₃ = sin² (s = c).
 - 2. cot R cot R_1 cot R_2 cot $R_3 = N^2$. tan R cot R_1 cot R_2 cot $R_3 = \cos^2 S$. cot R tan R_1 cot R_2 cot $R_3 = \cos^2 (S - A)$. cot R cot R_1 tan R_2 cot $R_3 = \cos^2 (S - B)$. cot R cot R_1 cot R_2 tan $R_3 = \cos^2 (S - C)$.
- 8. $\cot r_1 : \cot r_2 : \cot r_3 : \cot r$ $= \min (s-a) : \sin (s-b) : \sin (s-a) : \sin s,$ $\tan R_1 : \tan R_2 : \cot R_3 = \cot (S-A) : \cot (S-B) : \cot (S-C),$

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- 4. $\cot \tau_1 + \cot \tau_2 + \cot \tau_3 \cot \tau = 2 \tan R$. $\cot R_1 + \tan R_2 + \tan R_3 - \tan R = 2 \cot \tau$. $\cot \tau - \cot \tau_1 + \cot \tau_2 + \cot \tau_3 = 2 \tan R_1$. $\tan R - \tan R_1 + \tan R_2 + \tan R_2 = 2 \cot \tau_1$.
- 6. cot r sin s = cot \$4 cot \$B cot \$C.
- 6. $\tan R + \cot r = \tan R_1 + \cot r_1 = \tan R_2 + \cot r_3$ $= \tan R_3 + \cot r_3 = \frac{1}{2}(\cot r + \cot r_1 + \cot r_2 + \cot r_3).$
- $R_1 = R + R_1 + R_2 + R_3 + R_4 = R_4 = R_4 + R_5 +$
- $\theta_0 = \frac{\tan r_1 + \tan r_2 + \tan r_3 + \tan r_4 \tan r_4}{\cot r_1 + \cot r_2 + \cot r_4} \frac{1}{2}(1 + \cos a + \cos b + \cos a).$
- $9_0 = \frac{\tan^3 R + \tan^3 R_1 + \tan^3 R_2 + \tan^3 R_3}{\cos^2 r + \cot^2 r_1 + \cot^2 r_2 + \cot^2 r_3} = 1.$
- 10. $\frac{\tan^2 R + \tan^2 R_1 \tan^2 R_2 \tan^2 R_3}{\cot^2 r + \cot^2 r_1 \cot^2 r_2 \cot^2 r_3} = \frac{\cos A}{\cos a}$
- 11. $\frac{\tan x}{\tan R} = \frac{\cos (S-A) \cos (S-B) \cos (S-C)}{2 \cos \frac{1}{2}A \cos \frac{1}{2}B \cos \frac{1}{2}C}$
- 12. $\cos ac^3 r = \cot (s b) \cot (s c) + \cot (s c) \cot (s a)$ + $\cot (s - a) \cot (s - b)$. $\cot cos ac^3 r_1 = \cot (s - b) \cot (s - c) + \cot a \cot (s - b) + \cot a \cot (s - c)$.
- $\frac{13_{q} \frac{\cot (s-a)}{\sin^{2} r_{1}} + \frac{\cot (s-b)}{\sin^{2} r_{2}} + \frac{\cot (s-c)}{\sin^{2} r_{3}} + \frac{2 \cot s}{\sin^{2} r}}{-3 \cot (s-a) \cot (s-b) \cot (s-b)}}$
- 14. $\cos e^{it} r_1 + \csc^2 r_2 + \csc^2 r_3 \csc^2 r$ = $-2 \cot s \{\cot (s-a) + \cot (s-b) + \cot (s-c)\},$
- 15. $\sqrt{1 + (\cot r_1 \tan R)^2} + \sqrt{1 + (\cot r_2 \tan R)^2} + \sqrt{1 + (\cot r_3 \tan R)^2} = \sqrt{1 + (\cot r + \tan R)^2}$
- 26. Show that in an equilateral spherical triangle

tan R-3 tan c.

17. ABC is an equilateral spherical triangle, P the pole of the circle circumscribing it, and Q any point on the sphere : above that

cos QA + cos QB + cos QC = 3 cos PA cos PQ.

(C. U. M. A. & M. Sc., 1928.)

18. If 3 be the angular distance between the poles of the circumcircle and the incircle of a spherical triangle, show that

sin r sin R 4 sin da sin 16 sin 3c

and

age! R sec! r sin! 3 - tan! R-2 tan R tan r.

(London Unto. Exam. Papers.)

19. If \$1, \$2 and \$3 denote the angular distances between the poles of the circumcircle and excircles of a spherical triangle, show that

 $\begin{aligned} &\cos^2 \delta_1 = \cos^2 R \sin^2 r_1 + \cos^2 (R + r_1), \\ &\cos^2 \delta_2 = \cos^2 R \sin^2 r_2 + \cos^2 (R + r_2), \\ &\cos^2 \delta_3 = \cos^2 R \sin^2 r_3 + \cos^2 (R + r_3), \\ &\sin^2 \delta_1 = \sin^2 (R + r_1) - \cos^2 R \sin^2 r_2, \\ &\sin^2 \delta_2 = \sin^2 (R + r_2) - \cos^2 R \sin^2 r_2, \\ &\sin^2 \delta_2 = \sin^2 (R + r_2) - \cos^2 R \sin^2 r_2. \end{aligned}$

20. If I, I, I and I denote the poles of the inscribed and escribed circles of a spherical triangle, show that

$$\cos II_1:\cos II_2:\cos II_3=\frac{\cos s_1}{\cos (s-a)}:\frac{\cos s_2}{\cos (s-b)}:\frac{\cos s_2}{\cos (s-c)}$$

21. If S, S_1 , S_2 and S_3 denote the sums of the angles of appearing triangle and its three columns, show that

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22. If P. P1. P2 and P1 denote the poles of the circumscribed circles of a spherical triangle and its three columns, show that

ten PP1 : ten PP2 : ten PP4

-cos to sin (S-A): cos to sin (S-B); cos to sin (S-C).

- 23. If in a spherical triangle, the vertical angle be equal to the sum of the base angles, then the pole of the circumcircle will lie in the base.
- 24. If ABC be a spherical triangle having each side a quadrant, I the pole of the incircle, P any point on the sphere, then will

(cos PA + cos PB + cos PC)2 = 3 cos Pf.

25. Two circles whose radii are cot a and cot a touch externally. Show that the angle between their common tangents is

$$9 \cos^{-1} \frac{9\sqrt{a\beta-1}}{a+\beta}$$
.

(C. U. M. A. & M. So., 1928.)

26. PAB is a spherical triangle, of which the side AB is fixed, and the angles PAB and PBA are supplementary. Prove that the vertex P lies on a fixed great circle.

(Science and Art, 1899.)

27. Two circles of angular radil, e and S, intersect orthogonally on a sphere of radius r; find in any manner the area common to the two.

(London University.)

- 28. If H be the centre of Hart's circle for the spherical triangle ABC, show that
- cos AH : cos BH : cos CH = sec la : sec la : sec la c.

29. If t₁, t₂ and t₃ be the lengths of the tangents from the vertices A, B and C to Hart's circle, show that

con ty-con ja con jo con ja.

con ty-con ja con jo nec ja.

30. If the side AB of the apherical triangle ABC be intercected by Hart's circle at points distant A and µ from A, show that

$$\tan \frac{1}{2}\lambda = \frac{\cos \frac{1}{2}a - \cos \frac{1}{2}b \cos \frac{1}{2}c}{\cos \frac{1}{2}b \sin \frac{1}{2}c}$$

and tan ju = cos jo sin jo

31. Show that the intercept made by Hart's circle on the side AB is given by

- 32. Show that the angle between Hart's circle and a side of the triangle is equal to the difference of the angles of the triangle adjacent to that side.
- 33. ABCD is a spherical quadrilateral inscribed in a small circle, and the diagonals AC and BD intersect at P: show that

34. ABC is a spherical triangle, and a small circle cuts BC in P and P', CA in Q and Q', AB in R and R' : show that

$$\frac{\sin AQ \sin AQ'}{\cos^2 \frac{1}{2}QQ'} = \frac{\sin AR \sin AR'}{\cos^2 \frac{1}{2}RR'}$$

and

86. P is the pole of the circumcircle of the apherical triangle ABC, and AP is produced to meet BC in D; show that if * denotes PD,

$$\tan \frac{1}{4}BPD \tan \frac{1}{4}CPD = \frac{\sin (R-8)}{\sin (R+8)}.$$

If the angle A be a right angle, show that

$$\cos^2 R = \frac{\sin (R-\delta)}{\sin (R+\delta)}.$$